



Product Change Notifications					
Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Rocker	03-ACCC232	ACC-C23-2	2015	Obsolete	Use seal cover ACC-P01 for the active RA1 configurations
Slide	03-EG2601A	EG2601A	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-LSS120312B4G	LSS-120312B4-G	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-LSS130511A7G	LSS-130511A7-G	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-LSU11120002A9	LSU11-120002A9	2015	Obsolete	No equivalent nor drop in replacements at this time
Rocker	03-RA111E1A81	RA111E1A81	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	03-RA115A1100	RA115A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	03-RA121A1121	RA121A1121	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	03-RA121A112R	RA121A112R	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	03-RA12DA1100	RA12DA1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	03-RA812E1121	RA812E1121	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Slide	03-SK12G01G3	SK-12G01-G3	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SK22F05G7	SK-22F05-G7	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS12E01GB600	SS-12E01-G(B)6-00**	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS12F20GA5	SS-12F20-G(A)5	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS12F23GA10	SS-12F23-G(A)10	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS22F06G5A	SS-22F06-G5-A	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS22F18T13	SS-22F18-T13	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS23E01T17	SS-23E01-T17	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-SS34G01TE10	SS-34G01-T(E)10	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U11SS11L05GC000	U11SS-11L05-G(C)0-00	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U11SS22P01G1600	U11SS-22P01-G16-00	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U13SSS00076	U13SS-11L04-G(A)5-00-57	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U16SSS00117	U16SS-23N02-G9.5-#575	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U4SS12J17G8500	U4SS-12J17-G8.5-00	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-U8PS12J04G600	U8PS-12J04-G6-00	2015	Obsolete	No equivalent nor drop in replacements at this time
Slide	03-WS22L24GB75	WS-22L24-G(B)7.5	2015	Obsolete	No equivalent nor drop in replacements at this time
Pushbutton	1XJN002UOA**	D300002	2013	Obsolete	No replacement
Toggle	200BWMSP2T2A1SM6QE	T833035	2014	Obsolete	On-None-(On) function ' WMSP2 ' has been dropped, the 200B series is still active
Toggle	200BWMSP2T2A1SM6RE	T833033	2014	Obsolete	On-None-(On) function ' WMSP2 ' has been dropped, the 200B series is still active
Tact	320.22E11BLK**	XB0009A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLK**	XB0009P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKENTER**	XB0695A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT1000**	XB0417A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT125**	XB0413A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT1500**	XB0418A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT2000**	XB0419A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT250**	XB0414A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT3000**	XB0420A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT4000**	XB0421A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT500**	XB0415A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT6000**	XB0422A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT750**	XB0416A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLKWHT8000**	XB0423A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLU**	XB0766A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11BLU**	XB0766P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11GRN**	XB0776A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11GRN**	XB0776P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11GRY**	XB0019A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11GRY**	XB0019P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11ORG**	XB0013A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11ORG**	XB0013P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11RED**	XB0012A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11RED**	XB0012P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11WHT**	XB0065A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11YEL**	XB0021A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22E11YEL**	XB0021P	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22LEIGHTRONIX**	XB0570A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	320.22U11RED**	XB0843A	2009	Obsolete	Actuator 320.22 tooling EOL
Tact	901AGQ**	D310961	2012	P010961	Part number & tooling change, use TL3901AGQF180 (P010961)
Tact	901NGQF160**	D310962	2012	P010961	Part number & tooling change, use TL3901AGQF180 (P010961)
Rocker	ACC-P01	03-ACCP01	2015	38-ACCP01	Use 38-ACCP01 Silicone rubber seal cover for RA1 series rockers
Slide	EG1201PC**	P040012	2009	Obsolete	No replacement
Slide	EG1219**	P112190	2006	Obsolete	non-RoHS, no replacement
Slide	EG1220**	P112200	2006	Obsolete	non-RoHS, no replacement
Slide	EG1220A**	P112201	2006	Obsolete	non-RoHS, no replacement
Slide	EG1222**	P112220	2006	Obsolete	non-RoHS, no replacement
Slide	EG1253**	P040053	2009	Obsolete	No replacement

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Slide	EG1260ANQ	D041210	2011	Obsolete	No replacement
Slide	EG1260ANR**	D041213	2009	Obsolete	No replacement
Slide	EG1260ASQ**	D041200	2012	Obsolete	No replacement
Slide	EG1260ASR**	D041203	2009	Obsolete	No replacement
Slide	EG1260BNQ	D041211	2011	Obsolete	No replacement
Slide	EG1260BNR**	D041214	2009	Obsolete	No replacement
Slide	EG1260BSQ	D041201	2012	Obsolete	No replacement
Slide	EG1260BSR**	D041204	2009	Obsolete	No replacement
Slide	EG1260CNQ	D041212	2011	Obsolete	No replacement
Slide	EG1260CNR**	D041215	2009	Obsolete	No replacement
Slide	EG1260CSQ	D041202	2011	Obsolete	No replacement
Slide	EG1260CSR**	D041205	2009	Obsolete	No replacement
Slide	EG1300A	D041220	2012	Obsolete	No replacement
Slide	EG1300B**	D041221	2012	Obsolete	No replacement
Slide	EG1302**	P040050	2009	Obsolete	No replacement
Slide	EG1302A**	P040014	2009	Obsolete	No replacement
Slide	EG1307**	P040056	2009	Obsolete	No replacement
Slide	EG1315**	P113150	2006	Obsolete	non-RoHS, no replacement
Slide	EG1317**	P113170	2006	Obsolete	non-RoHS, no replacement
Slide	EG1318**	P113180	2006	Obsolete	non-RoHS, no replacement
Slide	EG1319**	P113190	2006	Obsolete	non-RoHS, no replacement
Slide	EG1380A	D041250	2012	Obsolete	No replacement
Slide	EG1381A**	D041251	2012	Obsolete	No replacement
Slide	EG1390A**	D041240	2012	Obsolete	No replacement
Slide	EG1390B**	D041241	2012	Obsolete	No replacement
Slide	EG1400A**	D041230	2012	Obsolete	No replacement
Slide	EG1400B	D041231	2012	Obsolete	No replacement
Slide	EG2201C**	P040073	2009	Obsolete	No replacement
Slide	EG2202**	P040080	2009	Obsolete	No replacement
Slide	EG2202A**	P040081	2009	Obsolete	No replacement
Slide	EG2202B**	P040082	2009	Obsolete	No replacement
Slide	EG2205**	P040090	2009	Obsolete	No replacement
Slide	EG220594VO	P040085	2013	Obsolete	No replacement
Slide	EG2205A**	P040091	2013	Obsolete	No replacement
Slide	EG2210D**	P040132	2009	Obsolete	No replacement
Slide	EG2220**	P122200	2006	Obsolete	non-RoHS, no replacement
Slide	EG2220B**	P112202	2006	Obsolete	non-RoHS, no replacement
Slide	EG2221**	P122210	2006	Obsolete	non-RoHS, no replacement
Slide	EG2221C**	P122215	2006	Obsolete	non-RoHS, no replacement
Slide	EG2221D**	P112212	2003	Obsolete	non-RoHS, no replacement
Slide	EG2223**	P122230	2006	Obsolete	non-RoHS, no replacement
Slide	EG2225**	P122250	2006	Obsolete	non-RoHS, no replacement
Slide	EG2233**	P122330	2003	Obsolete	non-RoHS, no replacement
Slide	EG2236A**	P122361	2006	Obsolete	non-RoHS, no replacement
Slide	EG2303**	P040190	2013	Obsolete	No replacement
Slide	EG2303NODETENT	P040191	2013	Obsolete	No replacement
Slide	EG2305B**	P040203	2009	P040200	9mm actuator discontinued, see EG2305 (4mm act), EG2305A (2mm act)
Slide	EG2308A SPECIAL	P040213	2013	Obsolete	No replacement
Slide	EG231094VO	P040232	2013	Obsolete	No replacement
Slide	EG2323**	P040261	2009	Obsolete	No replacement
Slide	EG2323A	P040262	2015	Obsolete	No longer feasible to produce, No replacement
Slide	EG2324**	P040265	2013	Obsolete	No replacement
Slide	EG2325**	P040270	2009	Obsolete	No replacement
Slide	EG2325B**	P040272	2004	Obsolete	No replacement
Slide	EG2326**	P123260	2006	Obsolete	non-RoHS, no replacement
Slide	EG2326A**	P123261	2006	Obsolete	non-RoHS, no replacement
Slide	EG2335A**	P123351	2006	Obsolete	non-RoHS, no replacement
Slide	EG2405**	P124050	2006	Obsolete	non-RoHS, no replacement
Slide	EG2405A**	P124051	2006	Obsolete	non-RoHS, no replacement
Slide	EG2601**	P040284	Jun-14	Obsolete	No longer feasible to produce, No replacement
Slide	EG2601A**	P040287	Jun-14	Obsolete	No longer feasible to produce, No replacement
Slide	EG2601C**	P040288	Jun-14	Obsolete	No longer feasible to produce, No replacement
Slide	EG4211**	P142110	2006	Obsolete	non-RoHS, no replacement
Slide	EG4212**	P142120	2006	Obsolete	non-RoHS, no replacement
Slide	EG4212B**	P142122	2006	Obsolete	non-RoHS, no replacement
Slide	EG4215**	P142150	2006	Obsolete	non-RoHS, no replacement
Slide	EG4216**	P142160	2006	Obsolete	non-RoHS, no replacement
Slide	EG4217A**	P142171	2006	Obsolete	non-RoHS, no replacement
Slide	EG4302**	P143020	2006	Obsolete	non-RoHS, no replacement
Slide	EG4302B**	P143022	2006	Obsolete	non-RoHS, no replacement
Slide	EG4304**	P143040	2006	Obsolete	non-RoHS, no replacement
Slide	EG4305**	P143050	2006	Obsolete	non-RoHS, no replacement
Slide	EG4311**	P040285	2009	Obsolete	No replacement
Slide	EG4401**	P144010	2006	Obsolete	non-RoHS, no replacement

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Slide	EG4403**	P144030	2006	Obsolete	non-RoHS, no replacement
Slide	EG6203**	P106200	2006	Obsolete	non-RoHS, no replacement
Slide	EG6205**	P162050	2006	Obsolete	non-RoHS, no replacement
Slide	EG6301**	P163010	2006	Obsolete	non-RoHS, no replacement
Slide	EG6301A**	P163012	2006	Obsolete	non-RoHS, no replacement
Slide	EG8202**	P182020	2006	Obsolete	non-RoHS, no replacement
Slide	EG8202A**	P182021	2006	Obsolete	non-RoHS, no replacement
Slide	EG8203**	P182030	2006	Obsolete	non-RoHS, no replacement
Slide	EG8302**	P183020	2006	Obsolete	non-RoHS, no replacement
Pushbutton	JN2UEENAGJNTAMRED**	XD0369P	2007	P200001	Discontinued caps for poor fit, use base switch JN2UEENAGX with no cap
Pushbutton	JN2UEENAGTABBLK**	XD0378A	2007	P200001	Discontinued caps for poor fit, use base switch JN2UEENAGX with no cap
Pushbutton	JN2UEENAGTAGBLK**	XD0390A	2007	P200001	Discontinued caps for poor fit, use base switch JN2UEENAGX with no cap
Pushbutton	JN2UEENAGTAGGRY**	XD0377A	2007	P200001	Discontinued caps for poor fit, use base switch JN2UEENAGX with no cap
Pushbutton	JN2UEENAGTAGRED**	XD0375A	2007	P200001	Discontinued caps for poor fit, use base switch JN2UEENAGX with no cap
Pushbutton	JN2UEENAGX	D300001	2013	P200001	reference active drawing P200001 for slight cosmetic differences on JN2UEENAGX
Pushbutton	JN2UOANAGX/TADGRY**	XD0376A	2007	P200001	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAG.094BLK**	XD0380A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGJNTAMBLK**	XD0387A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGJNTAMBLK**	XD0387P	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTABBLK**	XD0383A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAGBLK**	XD0386A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAGCHR**	XD0396A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAGGRY**	XD0393A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAGRED**	XD0385A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAGWHT**	XD0379A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGTAKGRY	XD0388A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGX	D300000	2013	P200000	reference active drawing P200000 for slight cosmetic differences on JN2UOANAGX
Pushbutton	JN2UOANAGXJNTAMRED**	XD0405A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGXJNTAMRED**	XD0405P	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGJNTAMWHT	XD0381P	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGXTACWHT**	XD0384A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Pushbutton	JN2UOANAGXTAGBLK**	XD0400A	2007	P200000	Discontinued caps for poor fit, use base switch JN2UOANAGX with no cap
Cap	JNTAM BUTTON**	D800000	2006	Obsolete	No replacement for this Cap
Cap	JNTAMREDBUTTON**	D800002	2006	Obsolete	No replacement for this Cap
Cap	JNTAMWHTBUTTON**	D800001	2006	Obsolete	No replacement for this Cap
DIP	KAD08TGGR**	W829125	2006	Use KAN series	PCB footprint compatible
DIP	KAJ01LAGT**	W823121	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01LAST**	W823101	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01LGGT**	W823132	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01LHST**	W825337	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01SAST**	W825340	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01SGGT**	W825373	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01SHST**	W825339	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01SJSR**	W825338	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01TGGR**	W825361	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01TGGT**	W825372	2012	Use KAE series	PCB footprint compatible
DIP	KAJ01TGSR**	W825341	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LAGT**	W823122	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LAST**	W823102	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LGGR**	W825400	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LGGT**	W825122	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LGST**	W825102	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LHGT**	W822122	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02LHST**	W822102	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02SAST**	W823113	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02SGGT**	W825222	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02SHGT**	W822022	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02SHST**	W822002	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TAGT**	W823322	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TAST**	W823302	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TGGR**	W825362	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TGGT**	W825322	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TGSR**	W825342	2012	Use KAE series	PCB footprint compatible
DIP	KAJ02TGST**	W825302	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LAGT**	W823123	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LAST**	W823103	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LGGR**	W825006	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LGGT**	W825123	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LGST**	W825103	2012	Use KAE series	PCB footprint compatible
DIP	KAJ03LHGT**	W822123	2012	Use KAE series	PCB footprint compatible

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
DIP	KAR05LAGT**	W827025	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LAST**	W827005	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LGGR**	W827465	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LGST**	W827425	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LGSR**	W827445	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LGST**	W827405	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LHGT**	W827125	2012	Use KAC series	PCB footprint compatible
DIP	KAR05LHST**	W827105	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SAGT**	W828025	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SAST**	W828005	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SGGR**	W828465	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SGGT**	W828425	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SGSR**	W828445	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SGST**	W828405	2012	Use KAC series	PCB footprint compatible
DIP	KAR05SHST**	W828415	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LAGT**	W827026	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LAST**	W827006	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LGGR**	W827466	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LGGT**	W827426	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LGSR**	W827446	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LGST**	W827406	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LHGT**	W827126	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LHST**	W827106	2012	Use KAC series	PCB footprint compatible
DIP	KAR06LJGR**	W828417	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SAGT**	W828026	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SAST**	W828006	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SGGR**	W828466	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SGGT**	W828426	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SGSR**	W828446	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SGST**	W828406	2012	Use KAC series	PCB footprint compatible
DIP	KAR06SHST**	W828416	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LAGT**	W827027	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LAST**	W827007	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LGGR**	W827467	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LGGT**	W827427	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LGSR**	W827447	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LGST**	W827407	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LHGT**	W827127	2012	Use KAC series	PCB footprint compatible
DIP	KAR08LHST**	W827107	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SAGT**	W828027	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SAST**	W828007	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SGGR**	W828467	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SGGT**	W828427	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SGSR**	W828447	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SGST**	W828407	2012	Use KAC series	PCB footprint compatible
DIP	KAR08SHST**	W828418	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LAGT**	W827028	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LAST**	W827008	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LGGR**	W827468	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LGGT**	W827428	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LGSR**	W827448	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LGST**	W827408	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LHGT**	W827128	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LHST**	W827108	2012	Use KAC series	PCB footprint compatible
DIP	KAR10LJGR**	W828429	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SAGT**	W828028	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SAST**	W828008	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SGGR**	W828468	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SGGT**	W828428	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SGSR**	W828448	2012	Use KAC series	PCB footprint compatible
DIP	KAR10SGST**	W828408	2012	Use KAC series	PCB footprint compatible
DIP	KAR12SJGT**	W828419	2012	Use KAC series	PCB footprint compatible
Rotary	KC1901N**	P010701	2011	Phase Out	N actuator requires 10k MOQ to produce, see std.KC1901A Active drawing P010700
Keylock	KO104A10001	K300101	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104A10002	K300111	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104A10003	K300112	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104A10004	K300113	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104A10005	K300114	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104AWireAssy	XK0094P	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10001	K300102	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Keylock	KO104B10002	K300103	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10003	K300104	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10004	K300105	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10005	K300106	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10006	K300107	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10007	K300108	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10008	K300109	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO104B10009	K300110	2016	Obsolete	No drop in panel size to replace, consider 12mm or 19mm panel diam. offerings
Keylock	KO114B10001	K200105	2006	Obsolete	see KO series for other active options
Keylock	KO119A7308**	K200138	2007	Obsolete	see KO series for other active options
Keylock	KO119A7327**	K200157	2007	Obsolete	see KO series for other active options
Keylock	KO119A7328**	K200158	2007	Obsolete	see KO series for other active options
Keylock	KO119A7329**	K200159	2007	Obsolete	see KO series for other active options
Keylock	KO119A7330**	K200160	2007	Obsolete	see KO series for other active options
Keylock	KO119A7331**	K200161	2007	Obsolete	see KO series for other active options
Keylock	KO119A7332**	K200162	2007	Obsolete	see KO series for other active options
Keylock	KO120A7325**	K200120	2003	Obsolete	see KO series for other active options
Keylock	KO129GA126**	K200312	2006	Obsolete	see KO series for other active options
Keylock	KO129HA126**	K200313	2006	Obsolete	see KO series for other active options
Keylock	KO1300C01**	K200294	2005	Obsolete	see KO series for other active options
Pushbutton	LC1257EENP**	P070112	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	LC1257EENS	P070126	2015	Obsolete	Low sales
Pushbutton	LC1257EESP	P070111	2015	Obsolete	Low sales
Pushbutton	LC1257OANP**	P070121	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	LC1257OANS**	P070127	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	LC220594VO	P070146	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	LC2251EENP	P070140	2006	P070000	LC2251EENP has 3,000 pc MOQ with 300 pc pkg mult
Pushbutton	LC2251OASP**	P070002	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	LC2256EENS**	P070190	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	LC2259OASP**	P070236	1997	Phase Out	Decreasing demand, stream line series
Pushbutton	LC2262EENP**	P070240	2009	Phase Out	Decreasing demand, stream line series
Tact	LL1105F065Q**	P090000	2009	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	LL3301BF065QG**	P090005	2009	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	LL3301FF065QG**	P090007	2009	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	LLE3303F065QG**	P090001	2009	Obsolete	Stream line series, search our site or consult E-Switch for active options
Slide	LSS-420101A5	03-LSS420101A5	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSS-430101A5	03-LSS430101A5	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSS-430101A5	03-LSS430101A5	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-120001A9	03-LSU11120001A9	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-120002A2	03-LSU11120002A2	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-220001A9	03-LSU11220001A9	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-220002A9	03-LSU11220002A9	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-230101A3	03-LSU11230101A3	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU11-230101A8.6	03-LSU11230101A86	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Slide	LSU4-220201A35	03-LSU4220201A35	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Pushbutton	P1970ASATAGGRN**	XP0298A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P1970ASBTADGRY**	XP0306A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P197EEPBB**	P030051	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P197EEPBTAEGRY**	XP0229A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P197EEPDP**	P030055	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P197EEPDP320.094BLK**	XP0212A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P197EEPDTAGBLK**	XP0171A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P197OAPB**	P030058	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P197OASATABGRY**	XP0231A	2007	Phase Out	Decreasing demand, stream line series
Pushbutton	P197OASB**	P010054	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P197OASBTAGBLK**	XP0211A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A18A**	P030131	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A18ATADGRY**	XP0283A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A18B**	P030121	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A18BTAGBLK**	XP0291A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20A**	P030127	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20B**	P030119	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20B.094BLK**	XP0257A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20B320.09GRY**	XP0200A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20BTACGRY**	XP0275A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20BTAMBLK**	XP0276A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1A20C**	P030136	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1B18B**	P030107	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1B18TAGBLK**	XP0259A	2010	Phase Out	Decreasing demand, stream line series

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Pushbutton	P227EE1B20A**	P030134	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1B20B**	P030129	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1B20C**	P030128	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE1DXC**	P030135	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2A18A**	P030098	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2A18ATADGRY**	XP0179A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2A18ATAGBLK**	XP0287A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2A18B**	P030099	1998	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2A20B**	P030110	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2B18A	P030122	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2CXC**	P030126	2003	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2CXC320.09BLK**	XP0310A	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2DXA**	P030102	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227EE2DXATAGBLK**	XP0046A	2010	Phase Out	Decreasing demand, stream line series
Pushbutton	P227OA1A18A**	P030138	2013	Phase Out	Decreasing demand, stream line series
Pushbutton	P227OA1CXC**	P030132	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227OA1DXC**	P030133	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P227OA2B18A**	P030105	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P297EIPA**	P030118	2009	Phase Out	Decreasing demand, stream line series
Pushbutton	P297EIPATABGRY**	XP0253A	2007	Phase Out	Decreasing demand, stream line series
Anti-vandal	PV3F23011-341**	52-PV3F23011341	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F23011-344**	52-PV3F23011344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230BB-344**	52-PV3F230BB344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230NN**	52-PV3F230NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230NN-211**	52-PV3F230NN211	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS**	52-PV3F230SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS-243**	52-PV3F230SS243	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS-331**	52-PV3F230SS331	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS-343**	52-PV3F230SS343	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS-344**	52-PV3F230SS344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F230SS-3H4**	52-PV3F230SS3H4	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G011**	52-PV3F2G011	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G011-243**	52-PV3F2G011243	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN**	52-PV3F2G0NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-214**	52-PV3F2G0NN214	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-234**	52-PV3F2G0NN234	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-244**	52-PV3F2G0NN244	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-311**	52-PV3F2G0NN311	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-314**	52-PV3F2G0NN314	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-321**	52-PV3F2G0NN321	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-331**	52-PV3F2G0NN331	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-334**	52-PV3F2G0NN334	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-341**	52-PV3F2G0NN341	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-344**	52-PV3F2G0NN344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-346**	52-PV3F2G0NN346	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0NN-351**	52-PV3F2G0NN351	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0SS**	52-PV3F2G0SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3F2G0SS-311**	52-PV3F2G0SS311	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3G230NN**	52-PV3G230NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H23011-345**	52-PV3H23011345	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230NN**	52-PV3H230NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230NN-345**	52-PV3H230NN345	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230SS**	52-PV3H230SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230SS-344**	52-PV3H230SS344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230SS-345**	52-PV3H230SS345	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H230SS-346**	52-PV3H230SS346	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G011-304**	52-PV3H2G011304	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0BBG-345**	52-PV3H2G0BBG345	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN**	52-PV3H2G0NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-214**	52-PV3H2G0NN214	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-234**	52-PV3H2G0NN234	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-244**	52-PV3H2G0NN244	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-2G4**	52-PV3H2G0NN2G4	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-314**	52-PV3H2G0NN314	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-321**	52-PV3H2G0NN321	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-334**	52-PV3H2G0NN334	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0NN-344**	52-PV3H2G0NN344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0SS**	52-PV3H2G0SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0SS-311**	52-PV3H2G0SS311	2012	Obsolete	Only momentary functions are active

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Anti-vandal	PV3H2G0SS-341**	52-PV3H2G0SS341	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3H2G0SS-341**	52-PV3H2G0SS-341	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SG230B**	52-PV3SG230BB	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SH230BB**	52-PV3SH230BB	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SH230SBG-M01**	52-PV3SH230SBGM01	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWF2G011G**	52-PV3SWF2G011G	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWG230BB**	52-PV3SWG230BB	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWG2B012G**	52-PV3SWG2B012G	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWG2G0BB**	52-PV3SWG2G0BB	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWH230NN**	52-PV3SWH230NN	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWH2B0SSG**	52-PV3SWH2B0SSG	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SWZ012B0SS**	52-PV3SWZ012B0SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3SZ01230SS**	52-PV3SZ01230SS	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF23011-311**	52-PV3WF23011311	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF23011-333**	52-PV3WF2301133	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF23011-333**	52-PV3WF23011333	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF23011G-344**	52-PV3WF23011G344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230BB-334**	52-PV3WF230BB334	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230BBG-204**	52-PV3WF230BBG204	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-311**	52-PV3WF230SS311	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-324**	52-PV3WF230SS324	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-331**	52-PV3WF230SS331	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-334**	52-PV3WF230SS334	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-341**	52-PV3WF230SS341	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-344**	52-PV3WF230SS344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF230SS-3N4**	52-PV3WF230SS3N4	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF2G0BB-344**	52-PV3WF2G0BB344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WF2G0SS-335**	52-PV3WF2G0SS335	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WG2G0NN-331**	52-PV3WG2G0NN331	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WG2G0SS-3G1**	52-PV3WG2G0SS3G1	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH23011343**	52-PV3WH23011343	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH230BB-344**	52-PV3WH230BB344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH230SS-241**	52-PV3WH230SS241	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH230SS-344**	52-PV3WH230SS344	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH230SSG-231**	52-PV3WH230SSG231	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH2G0BB-304**	52-PV3WH2G0BB304	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH2G0BB-326**	52-PV3WH2G0BB326	2012	Obsolete	Only momentary functions are active
Anti-vandal	PV3WH2G0BB-346**	52-PV3WH2G0BB346	2012	Obsolete	Only momentary functions are active
Rocker	RA1066ASG	P300207	2012	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA1066ASX	P300200	2012	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A1100	03-RA111A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A1121	03-RA111A1121	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A1123	03-RA111A1123	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A112R	03-RA111A112R	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A1185	03-RA111A1185	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111A2200	03-RA111A2200	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111E1100	03-RA111E1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111E1121	03-RA111E1121	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA111E1123	03-RA111E1123	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA113A1100	03-RA113A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA113A2200	03-RA113A2200	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A1100	03-RA114A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A112H	03-RA114A112H	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A112K	03-RA114A112K	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A112M	03-RA114A112M	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A112N	03-RA114A112N	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA114A112Q	03-RA114A112Q	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA115A1129	03-RA115A1129	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA11CA1100	03-RA11CA1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA11CA192S	03-RA11CA192S	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA11DA1100	03-RA11DA1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA121A1100	03-RA121A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA121A1911	03-RA121A1911	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA121E1100	03-RA121E1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA123A1100	03-RA123A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA123A1121	03-RA123A1121	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA123A1900	03-RA123A1900	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA125A1129	03-RA125A1129	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA125A2200	03-RA125A2200	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA12AE1100	03-RA12AE1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Rocker	RA12CA1100	03-RA12CA1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA12DA1122	03-RA12DA1122	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA131A1100	03-RA131A1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RA133E1100	03-RA133E1100	2015	Obsolete	see R1966 or configure with RA8 or RA1 using 3=11Amp or C=16Amp contact
Rocker	RB242D1011-116/ACC-F04-1	14-RB2500046	2016	Obsolete	guard accessory no longer compatible with RB2 housing design, no replacement
Rocker	RB246E1100/ACC-F04-1	14-RB2500173	2016	Obsolete	guard accessory no longer compatible with RB2 housing design, no replacement
Rocker	RB24G01100-Z04	03-RB24G01100Z04	2015	Obsolete	redundant set up, use std. R5CBlkBlkEF for DPDT (On-On) drawing M050204
Rocker	RC1083BBLKBLKEF	P301500	2013	Obsolete	No replacement
Rocker	RC1083BBLKBLKIF	P301504	2009	Obsolete	No replacement
DIP-Rotary	SRK10	04-SRK10	2016	Obsolete	No sales, use RDT series for new designs with P1 for 3X3 thru hole PCB footprint
DIP-Rotary	SRK10C	04-SRK10C	2016	Obsolete	No sales, use RDT series for new designs with P1 for 3X3 thru hole PCB footprint
DIP-Rotary	SRK16C	no drawing	2016	Obsolete	No sales, use RDT series for new designs with P1 for 3X3 thru hole PCB footprint
DIP-Rotary	SRK16HC	04-SRK16HC	2016	Obsolete	No sales, use RDT series for new designs with P1 for 3X3 thru hole PCB footprint
Slide	SS-24F08-G(A)5-#613	03-SS24F08GA5613	2015	Obsolete	No replacement, 20k MOQ plus certification testing/filing fees required to re-activate
Tact	ST1105F100Q**	D311100	2010	Obsolete	Customer specific actuator/terminals, see TL1105 series for closest options
Tact	ST1105FF100Q**	D311101	2010	Obsolete	Customer specific actuator/terminals, see TL1105 series for closest options
Cap	TA2800Blk	B030000	2015	Obsolete	this cap fit on TL1100, P227, P297 and P197 series; use TAD or TAM series caps which are still active and fit same switch series referenced
Cap	TA2800RED	B030003	2015	Obsolete	this cap fit on TL1100, P227, P297 and P197 series; use TAD or TAM series caps which are still active and fit same switch series referenced
Cap	TAKWHT**	B099429	2008	Obsolete	No replacement for this Cap
Cap	TALGRY**	B099421	2008	Obsolete	No replacement for this Cap
Cap	TAO-BLK	D042000	2012	Obsolete	No replacement for this Cap
Detector	TD1105B**	D200016, P200016	2012	TD1105A	Left (B) orientation discontinued, Use TD1105A Right (A) orientation
Tact	TL1014AF180QG	D400001	2013	P410000	reference active drawing P410000 for slight cosmetic differences TL1014AF180QG
Tact	TL1014BF180QG	D400000	2013	P410002	reference active drawing P410002 for slight cosmetic differences TL1014BF180QG
Tact	TL1015AF160QG	D400101	2013	P420000	reference active drawing P420000 for slight cosmetic differences TL1015AF160QG
Tact	TL1015BF160QG**	D400100	2013	Obsolete	Stream line series options, removed boss option, use TL1015AF160QG with no boss
Tact	TL1100AF160Q	D301096	2013	P001096	reference active drawing for slight cosmetic differences
Tact	TL1100AF160Q220CBLK**	XD0399A	2008	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100AF160R**	D301094	2004	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1100AF160R220CBLK**	XD0397A	2008	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100AF160R220CBLK**	XD0397P	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100AF160QSSDOME**	D301097	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1100AF260Q	D301112	2013	P001112	reference active drawing for slight cosmetic differences
Tact	TL1100BF160Q	P001113	2015	Obsolete	B actuator obsolete, low demand no need to replace mold/tool
Tact	TL1100BF160R**	D301114	2013	Obsolete	B actuator obsolete, low demand no need to replace mold/tool
Tact	TL1100BF260Q	P001114	2015	Obsolete	B actuator obsolete, low demand no need to replace mold/tool
Tact	TL1100C.08BLK**	XD0374A	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100CF160Q	D301110	2013	P001110	reference active drawing P001110 for slight cosmetic differences TL1100CF160Q
Tact	TL1100CF160Q.08BLK	XD0038A	2013	Obsolete	Stream line series options, switch TL1100CF160Q (P001110) and Cap 320.08BLK (B099400) sold separately
Tact	TL1100CF160Q.08GRY**	XD0389A	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100CF160Q.08RED	XD0402A	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100CF160Q4JGRY**	XD0395A	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100CF160Q4JRED**	XD0394A	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100CF260Q**	D301109	2013	Obsolete	Stream line series options, base switch & cap sold separately
Tact	TL1100DF160Q	D301100	2013	P001100	reference active drawing for slight cosmetic differences
Tact	TL1100DF160R**	D301107	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1100EF160Q	D301102	2013	P001102	reference active drawing for slight cosmetic differences
Tact	TL1100EF160QSSDOME	D301098	2013	Obsolete	SS(stainless steel) no longer offered, feasibility quote required, anticipate increased MOQ
Tact	TL1100F160QSSDOME**	D330099	2013	Obsolete	SS(stainless steel) no longer offered, feasibility quote required, anticipate increased MOQ
Tact	TL1100F850Q	P001177	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1100FF160Q	D301101	2013	P001101	reference active drawing for slight cosmetic differences
Tact	TL1100FF160R**	D301115	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1100JF130Q**	D330200	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1100NF160Q**	D330250	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL110510.8F160Q	D310046	2013	J100096	reference active drawing J100096 for slight cosmetic differences
Tact	TL1105AF100Q	D310019	2013	J100019	reference active drawing J100019 for slight cosmetic differences
Tact	TL1105AF100R**	D310036	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1105AF100RSDOME**	D310035	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105AF160Q	D310002	2013	P010002	reference active drawing for slight cosmetic differences
Tact	TL1105AF160QSSDOME**	D310000	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105AF250Q	D310012	2013	J100012	reference active drawing for slight cosmetic differences
Tact	TL1105BF100Q	D310013	2013	P010013	reference active drawing for slight cosmetic differences
Tact	TL1105BF160Q	D310003	2013	P010003	reference active drawing for slight cosmetic differences
Tact	TL1105BF160QSSDOME**	D310207	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for stainless steel dome
Tact	TL1105BF250Q	D310043	2013	J100043	reference active drawing for slight cosmetic differences
Tact	TL1105CF160Q	D310004	2013	J100004	reference active drawing for slight cosmetic differences
Tact	TL1105CF160QSPECIAL	P010031	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Tact	TL1105CF160R**	D330004	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105CF250Q	D310014	2013	P010014	reference active drawing for slight cosmetic differences
Tact	TL1105DF100Q	D310010	2013	P010010	reference active drawing for slight cosmetic differences
Tact	TL1105DF160Q	D310005	2013	J100005	reference active drawing for slight cosmetic differences
Tact	TL1105DF250Q	D310015	2013	J100015	reference active drawing for slight cosmetic differences
Tact	TL1105EF160Q	D310006	2013	J100016	reference active drawing for slight cosmetic differences
Tact	TL1105EF160R**	D330006	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105EF250Q	D310016	2013	J100016	reference active drawing for slight cosmetic differences
Tact	TL1105F160Q	D310001	2013	P010001	reference active drawing for slight cosmetic differences
Tact	TL1105F250Q	D310011	2013	P010011	reference active drawing for slight cosmetic differences
Tact	TL1105FF160Q	D310007	2013	P010007	reference active drawing for slight cosmetic differences
Tact	TL1105FF250Q	D310017	2013	P010017	reference active drawing for slight cosmetic differences
Tact	TL1105GF100Q**	D310071	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105GF160Q	D310072	2013	J100072	reference active drawing for slight cosmetic differences
Tact	TL1105GF250Q	D310073	2013	J100073	reference active drawing for slight cosmetic differences
Tact	TL1105HF100Q	D310074	2013	J100074	reference active drawing for slight cosmetic differences
Tact	TL1105HF160Q	D310075	2013	J100075	reference active drawing for slight cosmetic differences
Tact	TL1105HF250Q**	D310076	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105HF250R**	D310208	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105JAF160Q	D310205	2013	P010205	reference active drawing for slight cosmetic differences
Tact	TL1105JAF160QSSDOME**	D320209	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for stainless steel dome
Tact	TL1105KF100Q**	D310077	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105KF160Q	D310078	2013	J100078	reference active drawing for slight cosmetic differences
Tact	TL1105KF250Q	D310079	2013	J100079	reference active drawing for slight cosmetic differences
Tact	TL1105KF250R	D310093	2013	J100093	reference active drawing for slight cosmetic differences
Tact	TL1105LF160Q	D310009	2013	P010009	reference active drawing for slight cosmetic differences
Tact	TL1105LF160Q1RBLK**	XD0398A	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105LF160QSSDOME**	D310008	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105MF160Q	D310085	2013	P020223	reference active drawing for slight cosmetic differences
Tact	TL1105NF100Q**	D310084	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105NF250R**	D310022	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1105NF250R**	D310083	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1105PF100R**	D310091	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1105QF100Q	P010041	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105SF160Q	D310087	2013	P010299	reference active drawing for slight cosmetic differences
Tact	TL1105SF160Q94VO	P010385	2013	P020309	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105SF250R**	D310024	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1105SP1CGRV**	XD0382A	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105SPF160Q	D310201	2013	P010201	reference active drawing for slight cosmetic differences
Tact	TL1105SPF250Q	D310206	2013	J100206	reference active drawing for slight cosmetic differences
Tact	TL1105TF160Q	D310086	2013	P010228	reference active drawing for slight cosmetic differences
Tact	TL1105VF100Q	D310088	2013	P020304	reference active drawing for slight cosmetic differences
Tact	TL1105WF250R	D310090	2013	P156002	reference active drawing for slight cosmetic differences
Tact	TL1105XF250Q	D310089	2013	P010391	reference active drawing for slight cosmetic differences
Tact	TL1105YF100Q	D310080	2013	J100080	reference active drawing for slight cosmetic differences
Tact	TL1105YF160Q	D310081	2013	J100081	reference active drawing for slight cosmetic differences
Tact	TL1105YF160R	D301118	2013	J101118	reference active drawing for slight cosmetic differences
Tact	TL1105YF250Q**	D310082	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1105YF250QSSDOME**	D310092	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for stainless steel dome
Tact	TL1105YF250R	D310026	2013	J100026	reference active drawing for slight cosmetic differences
Tact	TL1107AF180WQ	D310310	2013	P010310	reference active drawing for slight cosmetic differences
Tact	TL1107AF180WR**	D310309	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107AF260WR	D310308	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF100WQ**	D310270	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF130BQ**	D310382	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF130CR**	D310392	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF130WQ	D310311	2013	P010311	reference active drawing for slight cosmetic differences
Tact	TL1107BF180BQ	D310383	2013	P010383	reference active drawing for slight cosmetic differences
Tact	TL1107BF180CQ**	D310391	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF180EQ	D310319	2013	P010319	reference active drawing for slight cosmetic differences
Tact	TL1107BF180WR**	D310318	2013	P990007	Ask E-Switch for quote, increased MOQ required for gold plated dome
Tact	TL1107BF260BQ**	D310384	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107BF260EQ**	D310685	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107VAF160RQ**	D310390	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107VF180RQ**	D310388	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1107WF180RQ**	D310389	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL1240BICOLORSPECIAL	XP0264P	2013	Obsolete	Customer specific, end product EOL, non std. LED leads
Tact	TL1240WQ	P010420	2013	Obsolete	see std. illumination colors (Blue, Red, Green, Yellow)
Tact	TL1240WQ1CLR	XP0315P	2013	Obsolete	see std. illumination colors (Blue, Red, Green, Yellow)
Tact	TL1290AF400BARSPECIAL**	B210008	2014	Obsolete	Notified distributors who had procured in April 2014

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Tact	TL1290AF400BR**	B210000	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400GR**	B210002	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400GRR**	B210004	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400GYR**	B210005	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400NR**	B210007	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400RR**	B210001	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400WR**	B210003	2014	Obsolete	Notified distributors who had procured in April 2014
Tact	TL1290AF400YR**	B210006	2014	Obsolete	Notified distributors who had procured in April 2014
Pushbutton	TL2201OAYB.094GRY	XP0247A	2013	P010360	procure switch TL2201OAYB and cap 320.09Gry (B043502) seperately
Pushbutton	TL2203EEF150Q**	D310404	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2203EEF180**	D310406	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2203EEF250Q**	D300608	2013	Obsolete	No replacement
Pushbutton	TL2203OA	P010407	2015	Obsolete	no sales so no longer producing
Pushbutton	TL2203OAF180**	D310407	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2203OAF250	D300605	2012	P010407	reference active drawing for slight cosmetic differences
Pushbutton	TL2230EEF100**	D310402	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2230EEF1001CBLK**	XD0372A	2013	Obsolete	Cap not compatible with switch, use std. base switch TL2230EEF100 (P010402)
Pushbutton	TL2230EEF1001DBLK**	XD0370A	2013	Obsolete	Cap not compatible with switch, use std. base switch TL2230EEF100 (P010402)
Pushbutton	TL2230EEF1001DRED**	XD0371A	2013	Obsolete	Cap not compatible with switch, use std. base switch TL2230EEF100 (P010402)
Pushbutton	TL2230EEF200Q	D310408	2013	P010408	replacement has 230 gram force
Pushbutton	TL2230EEF200Q1CLGR**	XD0391A	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2230OAF1001CBLK**	XD0373A	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2230OAF100Q	D310403	2013	P010403	reference active drawing for slight cosmetic differences
Pushbutton	TL2230OAF140R**	D310420	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2230OAF200Q**	D310409	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Pushbutton	TL2230OAF200Q1CLGR**	XD0392A	2013	Obsolete	Cap not compatible with switch, use std. base switch TL2230OAF100 (P010403)
Pushbutton	TL2285EE	D310451	2013	Q228501	TL2285EE is correct part number and (Q228501) is current drawing
Pushbutton	TL2285EE300Q**	D310453	2013	Q228501	use std. part TL2285EE (Q228501) , this is 300 gram force
Pushbutton	TL2285OAF200**	D310450	2013	Q228500	use std. part TL2285OA (Q228500)
Pushbutton	TL2286AEEF200Q	P010511	2013	Obsolete	No Replacement
Pushbutton	TL2286EEF200Q	P010501	2013	Obsolete	No Replacement
Pushbutton	TL2286OAF200Q	P010500	2013	Obsolete	No Replacement
Tact	TL3300F160QG**	D311000	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301AF100QG	D310529	2013	P010529	reference active drawing for slight cosmetic differences
Tact	TL3301AF100RG**	D310620	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301AF160QG	D310516	2013	P010516	reference active drawing for slight cosmetic differences
Tact	TL3301AF160QJ	D310508	2013	P010508	reference active drawing for slight cosmetic differences
Tact	TL3301AF160RG	D310592	2013	P010592	reference active drawing for slight cosmetic differences
Tact	TL3301AF260QG	D310513	2013	P010513	reference active drawing for slight cosmetic differences
Tact	TL3301AF260QJ	D310504	2013	P010504	reference active drawing for slight cosmetic differences
Tact	TL3301AF520QG	D310510	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301AF520QJ**	D310505	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301BF160RG	P010692	2013	P010619	Stream line series options, just eliminating duplicate drawings
Tact	TL3301CF100RG**	D310521	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301CF160QG	D310502	2013	J100502	reference active drawing for slight cosmetic differences
Tact	TL3301CF160QJ	D311503	2013	J100502	reference active drawing for slight cosmetic differences
Tact	TL3301CF160QGBULK	P010502	2013	J100502	only available tape & reel, 700pc pkg mults
Tact	TL3301CF160QSSDOME**	D310503	2013	Obsolete	Ask E-Switch for quote, increased MOQ required for stainless steel dome
Tact	TL3301CF160QJ	D310589	2013	P010589	reference active drawing for slight cosmetic differences
Tact	TL3301CF160RG	D310520	2013	P314001	reference active drawing for slight cosmetic differences
Tact	TL3301CF160RJ	D310590	2013	J100590	reference active drawing for slight cosmetic differences
Tact	TL3301CF250RG**	D310519	2013	Obsolete	No replacement
Tact	TL3301CF260QG	D310539	2013	J100539	reference active drawing for slight cosmetic differences
Tact	TL3301CF260QJ	D310540	2013	J100540	reference active drawing for slight cosmetic differences
Tact	TL3301DF160QG	D310615	2013	J100615	reference active drawing for slight cosmetic differences
Tact	TL3301DF160QJ	D310617	2013	J100617	reference active drawing for slight cosmetic differences
Tact	TL3301DF160RG	D310612	2013	J100612	reference active drawing for slight cosmetic differences
Tact	TL3301DF160RJ**	D310506	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301DF260QG	D310614	2013	J100614	reference active drawing for slight cosmetic differences
Tact	TL3301DF260QJ**	D310393	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301EF100QG	D310634	2013	J100634	reference active drawing for slight cosmetic differences
Tact	TL3301EF100QJ	D310633	2013	P010664	reference active drawing for slight cosmetic differences
Tact	TL3301EF160QG	D310636	2013	P010663	reference active drawing for slight cosmetic differences
Tact	TL3301EF260QG	D310637	2013	J100637	reference active drawing for slight cosmetic differences
Tact	TL3301FF100QG	D310535	2013	P010548	reference active drawing for slight cosmetic differences
Tact	TL3301FF100QJ	D310830	2013	P010830	reference active drawing for slight cosmetic differences
Tact	TL3301FF160QG	D310536	2013	P010536	reference active drawing for slight cosmetic differences
Tact	TL3301FF160QJ	D310831	2013	P010831	reference active drawing for slight cosmetic differences
Tact	TL3301FF260QG	D310532	2013	J100532	reference active drawing for slight cosmetic differences
Tact	TL3301FF260QJ	D310832	2013	P010832	reference active drawing for slight cosmetic differences

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Tact	TL3301LF160RG**	D310530	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301LF260QG**	D310534	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301LF260QJ**	D310833	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301NF100QG	D310524	2013	J100524	reference active drawing for slight cosmetic differences
Tact	TL3301NF100QJ**	D310512	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301NF160QG	D310515	2013	j100515	reference active drawing for slight cosmetic differences
Tact	TL3301NF160QJ	D340515	2013	J100515	reference active drawing for slight cosmetic differences
Tact	TL3301NF160QJ	D310514	2013	P010514	reference active drawing for slight cosmetic differences
Tact	TL3301NF160RG	D310531	2013	P010531	reference active drawing for slight cosmetic differences
Tact	TL3301NF160RJ	D310795	2013	P010795	reference active drawing for slight cosmetic differences
Tact	TL3301NF250RJ	D310806	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301NF260QG	D310517	2013	P010517	reference active drawing for slight cosmetic differences
Tact	TL3301NF260QJ	D310518	2013	P010518	reference active drawing for slight cosmetic differences
Tact	TL3301NF260RG	D310526	2013	P010676	reference active drawing for slight cosmetic differences
Tact	TL3301PF260QG	P010512	2013	P010653	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301SPF100RG	D310803	2013	P010803	reference active drawing for slight cosmetic differences
Tact	TL3301SPF160QG	D310793	2013	J100793	reference active drawing for slight cosmetic differences
Tact	TL3301SPF160QG1RBLK**	XD0403A	2013	Obsolete	procure std. switch TL3301SPF160QG (J100793) and cap 1RBLK seperately
Tact	TL3301SPF160QJ	D310674	2013	P010674	reference active drawing for slight cosmetic differences
Tact	TL3301SPF160RJ**	D310675	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301SPF260QG	D310799	2013	P010799	reference active drawing for slight cosmetic differences
Tact	TL3301SPF260QJ	D310826	2013	P010801	reference active drawing for slight cosmetic differences
Tact	TL3301TF160QG	D310784	2013	J100784	reference active drawing for slight cosmetic differences
Tact	TL3301TF160QJ	D310794	2013	J100784	reference active drawing for slight cosmetic differences
Tact	TL3301TF160RG**	D310792	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301TF250RG**	D310896	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3301TF260QG**	D310787	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3310AF120QG**	D370000	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3310AF200QG	D370200	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL3320AF100Q**	D320000	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320AF130Q	D320001	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320AF160Q**	D320002	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320AF250Q	D320003	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320BF100Q**	D320004	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320BF130Q	D320005	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320BF160Q	D320010	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3320BF250Q**	D320007	2013	Obsolete	No replacement, see similar size TL58 seris (radial leaded) or TL6110 (sealed thru-hole)
Tact	TL3350AF100Q**	P010685	2013	Obsolete	No replacement
Tact	TL3350BF100Q**	P010684	2013	Obsolete	No replacement
Pushbutton	TL4201EEYAE	D310635	2013	P010635	reference active drawing for slight cosmetic differences
Tact	TL53CF160QUL94VO	P010630	2013	P010605	use standard TL53CF160Q, review material specifications, std. is not V-0
Tact	TL59AF100QBULK	D310598	2013	P010555	Use standard TL59AF100Q; tape pkg only to protect radial leads
Tact	TL59AF160Q	D310562	2013	P010562	reference active drawing for slight cosmetic differences
Tact	TL59AF160R**	D310652	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL59AF260Q	D310621	2013	P010963	reference active drawing for slight cosmetic differences
Tact	TL59BF100Q	D310566	2013	P010566	reference active drawing for slight cosmetic differences
Tact	TL59BF160Q	D310567	2013	J100567	reference active drawing for slight cosmetic differences
Tact	TL59BF260Q**	D310568	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL59CF160Q	D310581	2013	P010581	reference active drawing for slight cosmetic differences
Tact	TL59CF260Q	D310563	2013	P010563	reference active drawing for slight cosmetic differences
Tact	TL59DF160Q	D310565	2013	P010565	reference active drawing for slight cosmetic differences
Tact	TL59EF100Q	D310561	2013	P010561	reference active drawing for slight cosmetic differences
Tact	TL59EF160Q	D310582	2013	P010582	reference active drawing for slight cosmetic differences
Tact	TL59FF260Q	D310564	2013	P010564	reference active drawing for slight cosmetic differences
Tact	TL59NF100Q**	D310580	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL59NF160Q	D310560	2013	P010560	reference active drawing for slight cosmetic differences
Tact	TL59NF260Q	D310584	2013	P010622	reference active drawing for slight cosmetic differences
Tact	TL59NF520Q	D310591	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL59PF160Q	D310586	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Cap	TL6100.01CAPBLACK**	D800100	2013	Obsolete	No replacement for this Cap
Cap	TL6100.01CAPRED**	D800101	2013	Obsolete	No replacement for this Cap
Cap	TL6100.01CAPWHT**	D800102	2013	Obsolete	No replacement for this Cap
Cap	TL6100.02CAPBLACK**	D800103	2013	Obsolete	No replacement for this Cap
Cap	TL6100.02CAPRED**	D800104	2013	Obsolete	No replacement for this Cap
Cap	TL6100.02CAPWHITE**	D800105	2013	Obsolete	No replacement for this Cap
Cap	TL6100.03CAPBLACK**	D800106	2013	Obsolete	No replacement for this Cap
Cap	TL6100.03CAPRED**	D800107	2013	Obsolete	No replacement for this Cap
Cap	TL6100.03CAPWHITE**	D800108	2013	Obsolete	No replacement for this Cap
Tact	TL6100AF130QP	D350006	2013	T350006	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100AF130QPSSDOME**	D350014	2013	T350006	SS(stainless steel) not necessary, use Std. TL6100AF130QP for extended life cycles

Switch Type	Part Number	INACTIVE Item/Drawing (Spec Sheet)	PCN Date	ACTIVE Current Drawing (Spec Sheet)	E-Switch Notes
Tact	TL6100AF160QP	D350001	2013	T350001	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100AF160RP**	D350023	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100AF300QP	D350002	2013	T350002	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100AF300QPSSDOME**	D350022	2013	T350002	SS(stainless steel) not necessary, use Std.TL6100AF300QP for extended life cycles
Tact	TL6100AF300RP**	D350025	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100AF500QP**	D350010	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100AF500RP**	D350021	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100BF130QP	D350015	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100BF160QP	D350000	2013	T350000	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100BF300QP	D350004	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100BF300RP	D350024	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100BF500QP**	D350007	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100CF130QP	D350016	2013	T350016	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100CF160QP	D350017	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100CF160QPSSDOME**	D350011	2013	T350016	SS(stainless steel) not necessary, use Std. TL6100CF130QP(T350016) or F300QP (T350005) for extended life cycles
Tact	TL6100CF300QP	D350005	2013	T350005	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100CF500QP**	D350008	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6100DACTUATOR	D350026	2013	Obsolete	Customer specific, NCNR, no replacement
Tact	TL6100DF130QP	D350012	2013	T350012	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100DF160QP	D350018	2013	T350018	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100DF160QPSSDOME**	D350019	2013	T350018	SS(stainless steel) not necessary, use Std. TL6100DF160QP for extended life cycles
Tact	TL6100DF300QP	D350013	2013	T350013	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6100DF300QPSSDOME**	D350020	2013	T350013	SS(stainless steel) not necessary, use Std. TL6100DF300QP for extended life cycles
Tact	TL6100DF500QP**	D350009	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105AF130QP**	D350502	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105AF160QP	D350501	2013	T350501	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6105BF160QP	D350500	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105BF300QP**	D350503	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105CF160QP	D350505	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105DF130QP**	D350504	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6105DF160QP	D350506	2013	T350506	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6105DF300QP	D350507	2013	T350507	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6105DF300RP**	D350508	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110AF130QP	D351001	2013	T351001	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110AF160QP	D351000	2013	T351000	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110AF160RP**	D351016	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110AF300QP	D351013	2013	T351013	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110AF500QP	D351010	2013	T351010	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110BF130QP	D351002	2013	T351002	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110BF160QP	D351017	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110BF300QP	D351003	2013	T351003	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110BF300RP**	D351009	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110BF500QP	D351011	2013	T351011	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110CF160QP	D351004	2013	T351004	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110CF160RP	D351019	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110CF300QP	D351014	2013	T351014	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110CF500QP	D351007	2013	T351015	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110CF500QPSSDOME**	D351015	2013	T351015	SS(stainless steel) not required, use Std. TL6110CF500QP for extended life cycles
Tact	TL6110DF130QP**	D351008	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110DF160QP	D351005	2013	T351005	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6110DF160RP	D351018	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6110DF300QP	D351006	2013	T351006	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6120AF130QG	D351514	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6120AF130QGSSDOME**	D351521	2013	T351500	SS(stainless steel) not required, use Std.TL6120AF160QG for extended life cycles
Tact	TL6120AF130RG**	D351515	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6120AF160QG	D351500	2013	T351500	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6120AF160QGSSDOME**	D351520	2013	T351500	SS(stainless steel) not required, use Std.TL6120AF160QG for extended life cycles
Tact	TL6120AF300QG	D351504	2013	T351504	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6120AF300QGBLU	D351522	2013	T351522	Customer specific color, 10k MOQ
Tact	TL6120AF300QGSSDOME**	D351519	2013	T351504	SS(stainless steel) not necessary, use Std.TL6120AF300QG for extended life cycles
Tact	TL6120AF300RG	D351513	2013	T351513	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6120AF500QG	D351508	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6120BF130QG	D351501	2013	T351501	increased operating temp range & life cycles, see revised specification & drawing
Tact	TL6120BF130RG**	D351517	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6120BF160GSS**	D351509	2013	Obsolete	Stream line series, search our site or consult E-Switch for active options
Tact	TL6120BF160QGSSDOME**	D351507	2013	T351507	SS(stainless steel) not necessary, use Std. TL6120BF160QG for extended life cycles
Tact	TL6120BF160RG	D351510	2013	T351510	increased operating temp range & life cycles, see revised specification & drawing