

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|----------------------------|---|
| LE2-12-1501 | ON-OFF SWITCH 0-1 1P | LE2-12-1751: Same electrical function, different rotation angle & handle code |
| LE2-12-1502 | ON-OFF SWITCH 0-1 2P | LE2-12-1752: Same electrical function, different rotation angle & handle code |
| LE2-12-1503 | ON-OFF SWITCH 0-1 3P | LE2-12-1753: Same electrical function, different rotation angle & handle code |
| LE2-12-1504 | ON-OFF SWITCH 0-1 4P | LE2-12-1754: Same electrical function, different rotation angle & handle code |
| LE2-12-1505 | ON-OFF SWITCH 0-1 5P | LE2-12-1755: Same electrical function, different rotation angle & handle code |
| LE2-12-1506 | ON-OFF SWITCH 0-1 6P | LE2-12-1756: Same electrical function, different rotation angle & handle code |
| LE2-12-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-12-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LE2-12-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-12-3001 | CHANGEOVER 1-0-2 1P | No Cross |
| LE2-12-3002 | CHANGEOVER 1-0-2 2P | No Cross |
| LE2-12-3003 | CHANGEOVER 1-0-2 3P | No Cross |
| LE2-12-4251 | STEP SWITCH 1-2-3 1P | LE2-12-4501: Same electrical function, different rotation angle & handle code |
| LE2-12-4252 | STEP SWITCH 1-2-3 2P | LE2-12-4502: Same electrical function, different rotation angle & handle code |
| LE2-12-4253 | STEP SWITCH 1-2-3 3P | LE2-12-4503: Same electrical function, different rotation angle & handle code |
| LE2-12-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-12-4262 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-12-4263 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-12-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-12-4281 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-12-4531: Same electrical function, different rotation angle & handle code |
| LE2-12-4291 | STEP SWITCH 1-2-3 1P | LE2-12-4501: Same electrical function, different rotation angle & handle code |
| LE2-12-4301 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-12-4302 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-12-4303 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-12-4311 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-12-4531: Same electrical function, different rotation angle & handle code |
| LE2-12-4521 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-12-5001 | STEP SWITCH 0-1-2-4 3P | No Cross |
| LE2-12-5002 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-12-5003 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-12-5011 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-12-5012 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-12-5013 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-12-5021 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-12-5022 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-12-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-12-5282 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-12-5283 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-12-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-12-5292 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-12-5341 | STEP SWITCH 0-1-2-...7 1P | No Cross |
| LE2-12-5501 | STEP SWITCH 0-1-2 1P | No Cross |
| LE2-12-5502 | STEP SWITCH 0-1-2 2P | No Cross |
| LE2-12-5503 | STEP SWITCH 0-1-2 3P | No Cross |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|-------------------------------|---|
| LE2-12-5511 | STEP SWITCH 0-1-2-3 1P | LE2-12-5261: Same electrical function, different rotation angle & handle code |
| LE2-12-5512 | STEP SWITCH 0-1-2-3 2P | LE2-12-5262: Same electrical function, different rotation angle & handle code |
| LE2-12-5513 | STEP SWITCH 0-1-2-3 3P | LE2-12-5263: Same electrical function, different rotation angle & handle code |
| LE2-12-5521 | STEP SWITCH 0-1-2-3-4 1P | No Cross |
| LE2-12-5522 | STEP SWITCH 0-1-2-3-4 2P | No Cross |
| LE2-12-5523 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-12-7003 | REVERSING SW. 1>0<2 3P | LE2-12-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-12-7313 | REVERSING SW. 1>0<2 3P | LE2-12-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-12-7543 | REVERSING 1-0-2 3P | LE2-12-7303: Same electrical function but different rotation angle and handle code |
| LE2-12-8001 | VOLTMETER TR-ST-RS-0-RN-SN-TN | LE2-12-8251: Same electrical function, different rotation angle & handle code |
| LE2-12-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LE2-12-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LE2-12-8291 | VOLTMETER 0-RN-SN-TN | No Cross |
| LE2-12-8332 | VOLTMETER RN-0-RS-ST-TR | No Cross |
| LE2-12-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LE2-12-8771 | AMMETER 0-1 1P | No Cross |
| LE2-12-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LE2-12-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LE2-12-9021 | ON-OFF SWIT. STOP><START 1P | LE2-12-9251: Same electrical function, different rotation angle & handle code |
| LE2-12-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |
| LA2-12-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-12-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LA2-12-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-12-4251 | STEP SWITCH 1-2-3 1P | No Cross |
| LA2-12-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LA2-12-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LA2-12-4281 | STEP SWITCH 1-2-3-4-5-6 1P | No Cross |
| LA2-12-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LA2-12-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LA2-12-7313 | REVERSING 1>0<2 3P | LA2-12-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LA2-12-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LA2-12-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LA2-12-8291 | VOLTMETER 0-RN-SN-TN | No Cross |
| LA2-12-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LA2-12-8771 | AMMETER 0-1 1P | No Cross |
| LA2-12-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LA2-12-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LA2-12-9021 | ON-OFF SWITCH STOP><START 1P | LA2-12-9251: Same electrical function, different rotation angle & handle code |
| LA2-12-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |
| LE2-16-1501 | ON-OFF SWITCH 0-1 1P | LE2-16-1751: Same electrical function, different rotation angle & handle code |
| LE2-16-1502 | ON-OFF SWITCH 0-1 2P | LE2-16-1752: Same electrical function, different rotation angle & handle code |
| LE2-16-1503 | ON-OFF SWITCH 0-1 3P | LE2-16-1753: Same electrical function, different rotation angle & handle code |
| LE2-16-1504 | ON-OFF SWITCH 0-1 4P | LE2-16-1754: Same electrical function, different rotation angle & handle code |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|----------------------------|---|
| LE2-16-1505 | ON-OFF SWITCH 0-1 5P | LE2-16-1755: Same electrical function, different rotation angle & handle code |
| LE2-16-1506 | ON-OFF SWITCH 0-1 6P | LE2-16-1756: Same electrical function, different rotation angle & handle code |
| LE2-16-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-16-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LE2-16-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-16-3001 | CHANGEOVER 1-0-2 1P | No Cross |
| LE2-16-3002 | CHANGEOVER 1-0-2 2P | No Cross |
| LE2-16-3003 | CHANGEOVER 1-0-2 3P | No Cross |
| LE2-16-4251 | STEP SWITCH 1-2-3 1P | LE2-16-4501: Same electrical function, different rotation angle & handle code |
| LE2-16-4252 | STEP SWITCH 1-2-3 2P | LE2-16-4502: Same electrical function, different rotation angle & handle code |
| LE2-16-4253 | STEP SWITCH 1-2-3 3P | LE2-16-4503: Same electrical function, different rotation angle & handle code |
| LE2-16-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-16-4262 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-16-4263 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-16-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-16-4281 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-16-4531: Same electrical function, different rotation angle & handle code |
| LE2-16-4291 | STEP SWITCH 1-2-3 1P | LE2-16-4501: Same electrical function, different rotation angle & handle code |
| LE2-16-4301 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-16-4302 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-16-4303 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-16-4311 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-16-4531: Same electrical function, different rotation angle & handle code |
| LE2-16-4521 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-16-5001 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-16-5002 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-16-5003 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-16-5011 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-16-5012 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-16-5013 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-16-5021 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-16-5022 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-16-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-16-5282 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-16-5283 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-16-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-16-5292 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-16-5341 | STEP SWITCH 0-1-2-...7 1P | No Cross |
| LE2-16-5501 | STEP SWITCH 0-1-2 1P | No Cross |
| LE2-16-5502 | STEP SWITCH 0-1-2 2P | No Cross |
| LE2-16-5503 | STEP SWITCH 0-1-2 3P | No Cross |
| LE2-16-5511 | STEP SWITCH 0-1-2-3 1P | LE2-16-5261: Same electrical function, different rotation angle & handle code |
| LE2-16-5512 | STEP SWITCH 0-1-2-3 2P | LE2-16-5262: Same electrical function, different rotation angle & handle code |
| LE2-16-5513 | STEP SWITCH 0-1-2-3 3P | LE2-16-5263: Same electrical function, different rotation angle & handle code |
| LE2-16-5521 | STEP SWITCH 0-1-2-3-4 1P | No Cross |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|-------------------------------|---|
| LE2-16-5522 | STEP SWITCH 0-1-2-3-4 2P | No Cross |
| LE2-16-5523 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-16-7003 | REVERSING 1>0<2 3P | LE2-16-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-16-7313 | REVERSING 1>0<2 3P | LE2-16-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-16-7543 | REVERSING 1-0-2 3P | LE2-16-7303: Same electrical function but different rotation angle and handle code |
| LE2-16-8001 | VOLTMETER TR-ST-RS-0-RN-SN-TN | LE2-16-8251: Same electrical function, different rotation angle & handle code |
| LE2-16-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LE2-16-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LE2-16-8332 | VOLTMETER RN-0-RS-ST-TR | No Cross |
| LE2-16-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LE2-16-8771 | AMMETER 0-1 1P | No Cross |
| LE2-16-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LE2-16-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LE2-16-9021 | ON-OFF SWITCH STOP><START 1P | LE2-16-9251: Same electrical function, different rotation angle & handle code |
| LE2-16-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |
| LA2-16-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-16-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LA2-16-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-16-4251 | STEP SWITCH 1-2-3 1P | No Cross |
| LA2-16-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LA2-16-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LA2-16-4281 | STEP SWITCH 1-2-3-4-5-6 1P | No Cross |
| LA2-16-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LA2-16-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LA2-16-7313 | REVERSING 1>0<2 3P | LA2-16-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LA2-16-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LA2-16-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LA2-16-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LA2-16-8771 | AMMETER 0-1 1P | No Cross |
| LA2-16-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LA2-16-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LA2-16-9021 | ON-OFF SWITCH STOP><START 1P | LA2-16-9251: Same electrical function, different rotation angle & handle code |
| LA2-16-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |
| LE2-20-1501 | ON-OFF SWITCH 0-1 1P | LE2-20-1751: Same electrical function, different rotation angle & handle code |
| LE2-20-1502 | ON-OFF SWITCH 0-1 2P | LE2-20-1752: Same electrical function, different rotation angle & handle code |
| LE2-20-1503 | ON-OFF SWITCH 0-1 3P | LE2-20-1753: Same electrical function, different rotation angle & handle code |
| LE2-20-1504 | ON-OFF SWITCH 0-1 4P | LE2-20-1754: Same electrical function, different rotation angle & handle code |
| LE2-20-1505 | ON-OFF SWITCH 0-1 5P | LE2-20-1755: Same electrical function, different rotation angle & handle code |
| LE2-20-1506 | ON-OFF SWITCH 0-1 6P | LE2-20-1756: Same electrical function, different rotation angle & handle code |
| LE2-20-1764 | ON-OFF SWITCH 0-1 4P(1L) | No Cross |
| LE2-20-1765 | ON-OFF SWITCH 0-1 5P(3L) | No Cross |
| LE2-20-1774 | ON-OFF SWITCH 0-1 4P(3L) | No Cross |
| LE2-20-3001 | CHANGEOVER 1-0-2 1P | No Cross |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|-------------------------------|---|
| LE2-20-3002 | CHANGEOVER 1-0-2 2P | No Cross |
| LE2-20-3003 | CHANGEOVER 1-0-2 3P | No Cross |
| LE2-20-4251 | STEP SWITCH 1-2-3 1P | LE2-20-4501: Same electrical function, different rotation angle & handle code |
| LE2-20-4252 | STEP SWITCH 1-2-3 2P | LE2-20-4502: Same electrical function, different rotation angle & handle code |
| LE2-20-4253 | STEP SWITCH 1-2-3 3P | LE2-20-4503: Same electrical function, different rotation angle & handle code |
| LE2-20-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-20-4262 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-20-4263 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-20-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-20-4281 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-20-4531: Same electrical function, different rotation angle & handle code |
| LE2-20-4291 | STEP SWITCH 1-2-3 1P | LE2-20-4501: Same electrical function, different rotation angle & handle code |
| LE2-20-4301 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-20-4302 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-20-4303 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-20-4311 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-20-4531: Same electrical function, different rotation angle & handle code |
| LE2-20-4521 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-20-5001 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-20-5002 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-20-5003 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-20-5011 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-20-5012 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-20-5013 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-20-5021 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-20-5022 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-20-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-20-5282 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-20-5283 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-20-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-20-5292 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-20-5341 | STEP SWITCH 0-1-2-...7 1P | No Cross |
| LE2-20-5501 | STEP SWITCH 0-1-2 1P | No Cross |
| LE2-20-5502 | STEP SWITCH 0-1-2 2P | No Cross |
| LE2-20-5503 | STEP SWITCH 0-1-2 3P | No Cross |
| LE2-20-5511 | STEP SWITCH 0-1-2-3 1P | LE2-20-5261: Same electrical function, different rotation angle & handle code |
| LE2-20-5512 | STEP SWITCH 0-1-2-3 2P | LE2-20-5262: Same electrical function, different rotation angle & handle code |
| LE2-20-5513 | STEP SWITCH 0-1-2-3 3P | LE2-20-5263: Same electrical function, different rotation angle & handle code |
| LE2-20-5521 | STEP SWITCH 0-1-2-3-4 1P | No Cross |
| LE2-20-5522 | STEP SWITCH 0-1-2-3-4 2P | No Cross |
| LE2-20-5523 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-20-7003 | REVERSING 1>0<2 3P | LE2-20-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-20-7313 | REVERSING 1>0<2 3P | LE2-20-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-20-7543 | REVERSING 1-0-2 3P | LE2-20-7303: Same electrical function but different rotation angle and handle code |
| LE2-20-8001 | VOLTMETER TR-ST-RS-0-RN-SN-TN | LE2-20-8251: Same electrical function, different rotation angle & handle code |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|------------------------------|---|
| LE2-20-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LE2-20-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LE2-20-8332 | VOLTMETER RN-0-RS-ST-TR | No Cross |
| LE2-20-8761 | AMMETER 0-1-2-3-4 1P | No Cross |
| LE2-20-8771 | AMMETER 0-1 1P | No Cross |
| LE2-20-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LE2-20-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LE2-20-9021 | ON-OFF SWITCH STOP><START 1P | LE2-20-9251: Same electrical function, different rotation angle & handle code |
| LE2-20-9751 | ON-OFF SWITCH 0-1 <START 1P | No Cross |
| LA2-20-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-20-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LA2-20-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-20-4251 | STEP SWITCH 1-2-3 1P | No Cross |
| LA2-20-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LA2-20-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LA2-20-4281 | STEP SWITCH 1-2-3-4-5-6 1P | No Cross |
| LA2-20-5281 | STEP SWITCH 0-1-2-...-5 1P | No Cross |
| LA2-20-5291 | STEP SWITCH 0-1-2-...-6 1P | No Cross |
| LA2-20-7313 | REVERSING 1>0<2 3P | LA2-12-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LA2-20-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LA2-20-8771 | AMMETER 0-1 1P | No Cross |
| LA2-20-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LA2-20-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LA2-20-9021 | ON-OFF SWITCH STOP><START 1P | LA2-20-9251: Same electrical function, different rotation angle & handle code |
| LA2-20-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |
| LE2-25-1501 | ON-OFF SWITCH 0-1 1P | LE2-25-1751: Same electrical function, different rotation angle & handle code |
| LE2-25-1502 | ON-OFF SWITCH 0-1 2P | LE2-25-1752: Same electrical function, different rotation angle & handle code |
| LE2-25-1503 | ON-OFF SWITCH 0-1 3P | LE2-25-1753: Same electrical function, different rotation angle & handle code |
| LE2-25-1504 | ON-OFF SWITCH 0-1 4P | LE2-25-1754: Same electrical function, different rotation angle & handle code |
| LE2-25-1505 | ON-OFF SWITCH 0-1 5P | LE2-25-1755: Same electrical function, different rotation angle & handle code |
| LE2-25-1506 | ON-OFF SWITCH 0-1 6P | LE2-25-1756: Same electrical function, different rotation angle & handle code |
| LE2-25-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-25-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LE2-25-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LE2-25-3001 | CHANGEOVER 1-0-2 1P | No Cross |
| LE2-25-3002 | CHANGEOVER 1-0-2 2P | No Cross |
| LE2-25-3003 | CHANGEOVER 1-0-2 3P | No Cross |
| LE2-25-4251 | STEP SWITCH 1-2-3 1P | LE2-25-4501: Same electrical function, different rotation angle & handle code |
| LE2-25-4252 | STEP SWITCH 1-2-3 2P | LE2-25-4502: Same electrical function, different rotation angle & handle code |
| LE2-25-4253 | STEP SWITCH 1-2-3 3P | LE2-25-4503: Same electrical function, different rotation angle & handle code |
| LE2-25-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-25-4262 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-25-4263 | STEP SWITCH 1-2-3-4 3P | No Cross |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|-------------------------------|---|
| LE2-25-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-25-4281 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-25-4531: Same electrical function, different rotation angle & handle code |
| LE2-25-4291 | STEP SWITCH 1-2-3 1P | LE2-25-4501: Same electrical function, different rotation angle & handle code |
| LE2-25-4301 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LE2-25-4302 | STEP SWITCH 1-2-3-4 2P | No Cross |
| LE2-25-4303 | STEP SWITCH 1-2-3-4 3P | No Cross |
| LE2-25-4311 | STEP SWITCH 1-2-3-4-5-6 1P | LE2-25-4531: Same electrical function, different rotation angle & handle code |
| LE2-25-4521 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LE2-25-5001 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-25-5002 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-25-5003 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-25-5011 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-25-5012 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-25-5013 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-25-5021 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-25-5022 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-25-5281 | STEP SWITCH 0-1-2-...5 1P | No Cross |
| LE2-25-5282 | STEP SWITCH 0-1-2-...5 2P | No Cross |
| LE2-25-5283 | STEP SWITCH 0-1-2-...5 3P | No Cross |
| LE2-25-5291 | STEP SWITCH 0-1-2-...6 1P | No Cross |
| LE2-25-5292 | STEP SWITCH 0-1-2-...6 2P | No Cross |
| LE2-25-5341 | STEP SWITCH 0-1-2-...7 1P | No Cross |
| LE2-25-5501 | STEP SWITCH 0-1-2 1P | No Cross |
| LE2-25-5502 | STEP SWITCH 0-1-2 2P | No Cross |
| LE2-25-5503 | STEP SWITCH 0-1-2 3P | No Cross |
| LE2-25-5511 | STEP SWITCH 0-1-2-3 1P | LE2-25-5261: Same electrical function, different rotation angle & handle code |
| LE2-25-5512 | STEP SWITCH 0-1-2-3 2P | LE2-25-5262: Same electrical function, different rotation angle & handle code |
| LE2-25-5513 | STEP SWITCH 0-1-2-3 3P | LE2-25-5263: Same electrical function, different rotation angle & handle code |
| LE2-25-5521 | STEP SWITCH 0-1-2-3-4 1P | No Cross |
| LE2-25-5522 | STEP SWITCH 0-1-2-3-4 2P | No Cross |
| LE2-25-5523 | STEP SWITCH 0-1-2-3-4 3P | No Cross |
| LE2-25-7003 | REVERSING 1>0<2 3P | LE2-25-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-25-7313 | REVERSING 1>0<2 3P | LE2-25-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LE2-25-7543 | REVERSING 1-0-2 3P | LE2-25-7303: Same electrical function but different rotation angle and handle code |
| LE2-25-8001 | VOLTMETER TR-ST-RS-0-RN-SN-TN | LE2-25-8251: Same electrical function, different rotation angle & handle code |
| LE2-25-8021 | VOLTMETER 0-RS-ST-TR | No Cross |
| LE2-25-8031 | VOLTMETER 0-RN-SN-TN | No Cross |
| LE2-25-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LE2-25-8771 | AMMETER 0-1 1P | No Cross |
| LE2-25-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LE2-25-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LE2-25-9021 | ON-OFF SWITCH STOP><START 1P | LE2-25-9251: Same electrical function, different rotation angle & handle code |
| LE2-25-9751 | ON-OFF SWITCH 0-1<START 1P | No Cross |

| Obsolete Items Catalog Number | Product Description | Substitution |
|----------------------------------|------------------------------|---|
| LA2-25-1764 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-25-1765 | ON-OFF SWITCH 0-1 5P | No Cross |
| LA2-25-1774 | ON-OFF SWITCH 0-1 4P | No Cross |
| LA2-25-4251 | STEP SWITCH 1-2-3 1P | No Cross |
| LA2-25-4261 | STEP SWITCH 1-2-3-4 1P | No Cross |
| LA2-25-4271 | STEP SWITCH 1-2-3-4-5 1P | No Cross |
| LA2-25-4281 | STEP SWITCH 1-2-3-4-5-6 1P | No Cross |
| LA2-25-5281 | STEP SWITCH 0-1-2-...-5 1P | No Cross |
| LA2-25-5291 | STEP SWITCH 0-1-2-...-6 1P | No Cross |
| LA2-25-7313 | REVERSING 1>0<2 3P | LA2-25-7303: Same electrical function but it is NOT Spring Return and different handle code |
| LA2-25-8761 | AMMETER 1-2-3-4 1P | No Cross |
| LA2-25-8771 | AMMETER 0-1 1P | No Cross |
| LA2-25-9001 | ON-OFF SWITCH <START 1P | No Cross |
| LA2-25-9011 | ON-OFF SWITCH STOP> 1P | No Cross |
| LA2-25-9021 | ON-OFF SWITCH STOP><START 1P | LA2-25-9251: Same electrical function, different rotation angle & handle code |
| LA2-25-9751 | ON-OFF SWITCH 0-1>START 1P | No Cross |
| LFC2-DC-001 | ACTUATOR DC W/O LEG.PLATE | See Type-C LFC2-C*-4-* style key switches |
| LFC2-DD-001 | ACTUATOR DD W/O LEG.PLATE | See Type-C LFC2-C*-4-* style key switches |
| LFC2-DG-001 | ACTUATOR DG W/O LEG.PLATE | See Type-C LFC2-C*-4-* style key switches |
| LFC2-DH-001 | ACTUATOR DH W/O LEG.PLATE | See Type-C LFC2-C*-4-* style key switches |
| LFC2-DK-001 | ACTUATOR DK W/O LEG.PLATE | See Type-C LFC2-C*-4-* style key switches |
| LFS2-S-4-001 | ACTUATOR S 48X62 W/O LEG.PL. | No Cross |
| LFS2-S-4-175 | ACTUATOR S 48X62 0-1 | No Cross |
| LFS2-S-4-175I | ACTUATOR S 48X62 OFF-ON | No Cross |
| LFS2-S-4-325 | ACTUATOR S 48X62 1-0-2 | No Cross |
| LFS2-S-6-001 | ACTUATOR S 64X78 W/O LEG.PL. | No Cross |
| LFS2-S-6-175 | ACTUATOR S 64X78 0-1 | No Cross |
| LFS2-S-6-175I | ACTUATOR S 64X78 OFF-ON | No Cross |
| RE40-5271A | STEP SW. 0-1-2-3-4 1P 40A | No Cross |
| RE40-5281A | STEP SW. 0-1-2-3-4-5 1P 40A | No Cross |
| RE40-7553A | STAR DELTA Y-0-D 3 P | RE40-7323A: Same electrical function, different rotation angle |