

Fail secure models

Equivalences

OLD REFERENCES	NEW REFERENCES
SE000222	SER1 (12-24V AC/DC – 100% 12V DC)
SE000225	
SE000243	
SE000227	
SE000226	SER1/24 (24V DC)
SE000244	
SE000246	SER1C (12-24V AC/DC – 100% 12V DC) open / closed microswitch
SE000249	
SE000261	
SE000250	SER1C/24 (24V DC) open / closed microswitch
SE000262	
SE000228	SER10 (12-24V AC/DC – 100% 12V DC) with mechanical lever (OPEM)
SE000237	
SE000229	

Fail secure models with mechanical mermory

Equivalences

OLD REFERENCES	NEW REFERENCES
SE000264	SER2M (12-24V AC/DC – 100% 12V DC)
SE000270	SER2MO (12-24V AC/DC – 100% 12V DC) with mechanical lever (OPEM)
SE000273	

Fail safe models

Equivalences

OLD REFERENCES	NEW REFERENCES
SE000291	SER3 (12V DC)
SE000297	
SE000292	SER3/24 (24V DC)
SE000298	
SE000303	SER3C (12V DC) <i>open / closed microswitch</i>
SE000309	
SE000304	SER3C/24 (24V DC) <i>open / closed microswitch</i>
SE000310	