

TERMINAL BLOCK FOR BUSBAR SUPPLY. FOR ALL BUSBAR TYPES TYPE E AS PER UL508

Auxiliary contact characteristicsRated insulation voltage Ui IEC/ENV690Rated impulse withstand voltage UimpkV4Operational characteristicsIEC maximum current (Imax)A63Mechanical featuresTightening torque for terminalsminNm2.5maxNm3	
Rated impulse withstand voltage Uimp kV 4 Operational characteristics IEC maximum current (Imax) A 63 IEC maximum current (Imax) A 63 Mechanical features IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) A 63 Mechanical features IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) A 63 Mechanical features IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) A 63 Mechanical features IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax) IEC maximum current (Imax	
Operational characteristics IEC maximum current (Imax) A 63 Mechanical features Tightening torque for terminals min Nm 2.5 max Nm 3	
IEC maximum current (Imax) A 63 Mechanical features Tightening torque for terminals min Nm 2.5 max Nm 3	
Mechanical features Tightening torque for terminals min Nm 2.5 max Nm 3	
Tightening torque for terminals min Nm 2.5 max Nm 3	
min Nm 2.5 max Nm 3	
max Nm 3	
Operating position	
normal Other	
Weight g 5	_
Certifications and compliance	
Compliance	
CSA C22.2 n° 14	
IEC/EN 60947-1	
IEC/EN 60947-5-1	
Certificates	
cULus	
EAC	
ETIM classification	

SM1X9050