Terminal shroud, for connection lug 1p M8, QSA



Part no. QSACOVER1PM8 1319411

ly, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. uilder's responsibility. uilder's responsibility. uilder's responsibility. uilder's responsibility. uilder's responsibility.
by, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. by, since the entire switchgear needs to be evaluated. cuilder's responsibility. cuilder's responsibility. cuilder's responsibility. cuilder's responsibility.
ly, since the entire switchgear needs to be evaluated. bduct standard's requirements. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. uilder's responsibility. uilder's responsibility. uilder's responsibility.
ly, since the entire switchgear needs to be evaluated. oduct standard's requirements. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. uilder's responsibility.
ly, since the entire switchgear needs to be evaluated. bduct standard's requirements. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. uilder's responsibility.
ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated. ly, since the entire switchgear needs to be evaluated.
oduct standard's requirements. ly, since the entire switchgear needs to be evaluated. oduct standard's requirements. ly, since the entire switchgear needs to be evaluated.
oduct standard's requirements. ly, since the entire switchgear needs to be evaluated. oduct standard's requirements.
oduct standard's requirements. ly, since the entire switchgear needs to be evaluated.
oduct standard's requirements.
to attend after analysis and task as a second of the Control of the Control
ly, since the entire switchgear needs to be evaluated.
oduct standard's requirements.
er
nnection terminals for (busbar tag shroud)
ud
1
PM8
ccessory Terminal shroud

10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Accessories/spare parts for low-voltage switch technology (EC002498)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Component for low-voltage switching technology (accessories) (ecl@ss13-27-37-13-92 [AKN570018])

Type of accessory/spare part	Cover
Accessory	Yes
Spare part	No