

Certification Record

CUSTOMER	CLASS	FILE NUMBER
Telemecanique/Schneider Electric Industries SAS 31 rue Pierre Mendès-France, Eybens France 38320	4651-02 SWITCHES-Dead-front (Open Type)	703150

ï»¿

- Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment, 600V ac and less, 250V dc
- Non-fusible switches, visible contact, Series LK3 GU3, LK3 JU3, LK3 MU3.
- Fusible switches, Series GS1 EEU3, GS1 EU3, GS1 GU3, GS1 JU3, GS1 MU3
- Fusible switches, Series GS1 DDU3, GS1 DU3 and LK3 DU3 (*)
- Fusible switches, side operating handle, Series GS1 EERU20, GS1 EERU 30 (*)
- Auxiliary contact holder for Series GS1 AD20, LK3 AD30
- Auxiliary contact designated: NO+NC GS1 AN 11, GS1 AN22, and NO+NC Type GS1 ANT11, GS1 ANT22 pilot duty A600, N600

(*) Certified as miscellaneous switches, i.e. not suitable as a disconnecting means

- Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment
- Non-fusible switches, Series LK3 QU3, LK3 SU3, followed by suffixes, 600V ac max, 250V dc max
- Non-fusible switches, Series LK3 TU3, LK3 UU3, LK3 WU3, 600V ac max
- Fusible switches, Series GS1 SU3, GS1 TU3, 600V ac max
- Fusible switches, Series GS1 QU3, 600V ac max, 250V dc max
- Accessories, shorting links for use with Cat No GS1 GU3, GS1 JU3, GS1 MU3, GS1 QU3, GS1 SU3, GS1 TU3
- Auxiliary contact holder for use on Cat No LK3 QU3, LK3 TU3, LK3 UU3, LK3 WU3
- Component type handle for use with submitor's Certified load break switches, Cat Nos GS1 AH 101, -102; suitable for use on enclosure Type 3R and 12 Cat Nos GS1 AH 110, -120, -130, -140; GS1 AHT 110, -120, -130, -140; for use on enclosure Type 4/4X
- Component type handle Cat Nos GS1 AH 170, -180; LK3 AH 170, -180, suitable for use on enclosure Type 4/4X
- Handles Cat. No. Reference GS1 AH, GS2 AH, colour black (B) or red (R) with our without defeater (D) with or without test position (T)
- Shafts, Type GS1 AE
- Fusible Switches, Series GS2, GS1
- Non-fusible Switches, LK4, LK3.
- Accessories, shorting links for use with GS1AU.
- Auxiliary contact holder for use on Cat No. LK3 AD30

- Terminal Shrouds Cat. No. : GS2AP83
- Handles Cat. Nos. : GS2AH106 and GS2AH107
- Component type handles and shafts Cat. Nos.: GS2AE82, GS2AE22, GS2AE22S217, GS2AE52, GS2AE62, GS2AE6 and GS2AE61
- Terminal shrouds cat nos. LK4AP63N, LK4AP83N.
- Auxiliary contact holder, Cat. No. GS2AD10 for CD CC 30A
- Auxiliary contact holder, Cat. No. LK4AD30N
- Non-fusible switches, Cat. No. LK4SU3N, 3-pole, 600V ac max, 250V dc max
- Non-fusible switches, Cat. No. LK4TU3N, LK4UU3N and LK4WU3N, 3-pole, 600Vac max
- Open Type Switches, Manual, single contact, 2 to 4 poles. Cat. Nos. GS2JU3N.
- Fusible Switch, Cat. No. GS2MU3N, GS2QU3N.
- Open Type Switches, Manual, Cat. No. LK4DU3CN, LK4GU3CN, LK4JU3CN
- Terminal shroud Cat. Nos. LK4AP3CN.
- Terminal shroud, Cat. Nos. GS2AP53.
- Open type switches, manual, Cat. No. LK4JU3N, LK4MU3N.
- Open type switches, manual, Cat. No. LK4QU3N.
- Terminal cover, Cat Nos. LK4AP33TN, LK4AP33BN, LK4AP53TN, LK4AP53BN
- Auxiliary contacts, Cat Nos. LK4AD10N, LK4AD20N
- Open Type Switches, Manual, single contact, 2 to 4 poles. Cat. No. GS2GU3N, General use: 60A, 600Vac, 50HP max, 250Vdc max., 10 HP max, 100kA, 600Vac, 6AWG copper only.
- Terminal shroud Cat. Nos. GS2AP43
- Terminal Covers, Cat. No. GS2AP73
- Open Type Switches, Manual, single contact, 2 to 4 poles. Cat. No. GS2EU3N, General use: 30A, 600Vac max, 25HP max, 250Vdc max, 5HP max, 200kA at 600V ac, 10AWG copper only.
- Component type handles and shafts for use with SOCOMEC certified load break switches, Ref. Nos. S1, S2, S3 and S4, suitable for use on enclosure type 3R, 12. Type S1, S2 and S3 suitable for use on enclosure type 4/4X. Cat. No. GS2AE22S217.