DATASHEET - 203GN



200A TPN GLASGOW Switch-disconnector (surface-mounted), RAL 7004

Part no. 203GN 304073

eneral specifications	
Product name	Eaton Industrial Switch & Fuse Gear Exel/Glasgow LV systems Switch- & Controlgear Enclosure
Part no.	203GN
EAN	9010238196162
Product Length/Depth	244 millimetre
Product height	448 millimetre
Product width	348 millimetre
Product weight	17.29 kilogram
Compliances	RoHS conform
Product Tradename	Industrial Switch & Fuse Gear Exel/Glasgow
Product Type	LV systems
Product Sub Type	Switch- & Controlgear Enclosure
Countries	South Africa Central African Republic United Kingdom of Great Britain and Northern Ireland United Arab Emirates
Product Specification Details	
Construction size (fuse inserts)	Cylindrical
Degree of protection	IP40 Other
Housing depth	244 mm
Housing height	448 mm
Housing of equipment fuse switch disconnector	Other
Housing width	348 mm
Number of poles	Four-pole
Rated insulation voltage (Ui)	660 V
Rated operating voltage (Ue) at AC - max	415 V
Rated operational current	200 A

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Fuse switch disconnector with housing (EC000249)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Safety circuit breaker housing (ecl@ss13-27-37-14-13 [AKF070018])

(ECI@SS10-27-14-13 [AKI 070010])		
Number of poles		4
Rated operation current le	Α	200
Max. rated operation voltage Ue AC	V	415
Rated insulation voltage Ui	V	660
Construction size fuse inserts		Cylindrical
With error protection		No
Housing width	mm	348
Housing depth	mm	244
Height of housing	mm	448
Degree of protection (IP)		Other
Degree of protection (NEMA)		Other