KSE380TPN



General Information

KSE380TPN **Extended Product Type:** Product ID: 2CMA144583R1000 EAN: 7392696445832

Catalog Description: Encl. sw#KSE 380 TPN

Long Description: Aluminum enclosed front operated switch-disconnectors, 3-pole, IP65.Enclosure in

Aluminum alloy(Silumin) with metric threaded cable entries. Light grey box with dark grey cover. Operating handle in black BPT plastic. Delivery includes PE+neutral terminal and membrane glands(IP54) / sealing plugs. For IP65 degree of protection compression glands

Categories

Products » Low Voltage Products and Systems » Enclosed Switches » Enclosed Switch-Disconnectors

Ordering

7392696445832 **Minimum Order Quantity:** 1 piece **Customs Tariff Number:** 85365015

Dimensions

Product Net Width: 160 mm **Product Net Height:** 150 mm **Product Net Length:** 230 mm **Product Net Depth:** 150 mm **Product Net Weight:** 1.75 kg

Container Information

Package Level 1 Units: 1 piece Package Level 1 Width: 170 mm Package Level 1 Height: 240 mm Package Level 1 Length: 150 mm Package Level 1 Gross Weight: 1.75 kg Package Level 1 EAN: 7392696445832

Environmental

RoHS Status: Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-06-01

Additional Information

Cable Entry Position: Top and bottom Cable Outlets Per Side: 2xM40/2xM40+1xM16

Cable Throughouts: 40 **Conventional Free-air Thermal** 80 A

Current (Ith):

Degree of Protection: IP65 **Enclosure Material:** Aluminium Handle Type: Front-operated

IIT Publishing Status: Level 0 - Information enabled

Number of Poles: Product Main Type: KSE

Product Name: Enclosed Switch-Disconnector

Protection Type: Watertight Rated Current (In): 80 A Rated Insulation Voltage (Ui): 750 V Rated Operational Current AC-22A (500 V) 80 A

Rated Operational Current AC-23A (l_e):

(690 V) 80 A (400 V) 75 A

Rated Operational Power AC-23A

(P_e):

(400 V) 37 kW

(500 V) 37 kW (690 V) 18.5 kW

RoHS Date: 2009-01 Standards: IEC 60 947-3 Suitable For: KSE

Suitable for Product Class: Enclosed Switches

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: 1SCC340009C0201 RoHS Information: 2CMC300009

Classifications

E-nummer: 44583

ETIM 4: EC000216 - Switch disconnector

ETIM 5: EC000249 - Protection switch disconnector housing

Object Classification Code:2CMT005069UNSPSC:39120000

