Main switch, 240/415 V AC, 63A, 3-poles

Powering Business Worldwide

Part no. IS-63/3 276276

EL Number 1460827 (Norway)

Product name Eaton Modeller series IS Disconnector Part no. IS-45362 EAN 40 HSS2627266 Product Length/Depth 80 millimetre Product width 52.5 millimetre Product weight 60 HSS kogram Compliances 70 HSS kogram Certifications CE Product Tadename IS Product Type None Product Specification Details 83 A Built-in depth 65 5m Color calete 95 5m Degree of protection 14908 El unmber 1400827 Imprintification 0 We Lamp power 0 We Lamp socket 0 We Lamp spo 0 We Number of contacts (hampe-over contacts) 0 C Number of contacts (hampe-over contacts) 0 C Number of contacts (hornelly closed contacts)	General specifications	
EAN 40150827827868 Product Length/Depth 80 millimetre Product Veight 76 millimetre Product veight 0.305 kilogram Compliances RoHS conform Certifications CE Product Type IS Product Type None Product Type None Product Specification Details 83 A Bulli-to depth 69 5 mm Color calority 1460827 Et number 1460827 Imprint/indication 1460827 Lamp power 0 W Lamp power 0 W Lamp sexkst 0 Her Lamp syse 0 Wher Number of contacts (change-over contacts) 0 W Number of contacts (normally closed contacts) 0 O Number of contacts (normally open contacts) 0 Privace Rated operational voltage (Ue) - max 415 V Rated short-time writhstand current (Icw) 2 kA Rated short-time writhstand current (Icw) 2 kA Swhich type 450 V	Product name	Eaton Moeller series IS Disconnector
Product Length/Depth 80 millimetre Product height 76 millimetre Product weight 325 millimetre Product weight 3036 kilogram Compliances 8048 sconform Certifications CE Product Tradename IS Product Type Disconnector Product Sub Type None Product Sub Type 33 A Product Specification Details 83 A Built-in depth 98 5 mm Color calotte 0ther Degree of protection IPA0 Et number 1880 Lamp power 0W Lamp socket 0ther Lamp sype 0ther Number of contacts (change-over contacts) 0 Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts) 0 Number of contacts (normally open contacts) 0 Number of contacts (normally open contacts) 15 Rated operational voltage (Ue) - max 415 V Rated solvichime withstand current (Icw)	Part no.	IS-63/3
Product height 76 millimetre Product weight 52.5 millimetre Product weight 0.305 kilogram Compliances CE Certifications CE Product Tradename IS Product Sub Type Disconnector Product Sub Type None Product Sub Type Sa A Billith of eight 68.5 mm Color calotta Other Degree of protection IP40 EL number 1440827 Imprint/indication Symbol "arrows" Lamp power OW Lamp power Other Lamp stype Other Number of contacts (change-over contacts) Other Number of contacts (change-over contacts) O Number of contacts (normally closed contacts) O Number of contacts (normally open contacts) O Number of contacts (normally closed contacts) O Number of contacts (normally open contacts) O Rated short-time withstand current (lcw) 2 kA Rated short-time withstand current	EAN	4015082762766
Product width 52.5 millimetre Product weight 0.305 kilogram Compliances RoHS conform Certifications EE Product Type Disconnector Product Sub Type Mone Product Sub Type Mone Product Specification Details 63 A Built-in depth 63 A Built-in depth 63 Fm Color calotte Other Degree of protection 1490827 Et number 1490827 Iamp power 0W Lamp power 0W Lamp socket Other Lamp socket Other Lamp socket Other Lamp socket Other Lamp for contacts (change-over contacts) 0 Number of contacts (change-over contacts) 0 Number of contacts (normally obsed contacts) 0 Number of contacts (normally open contacts) 0 Number of contacts (normally open contacts) 15 N Rated sovictining avaictive withstand current (lcw) 2 kA	Product Length/Depth	80 millimetre
Product weight 0.305 kilogram Compliances RoHS conform Certifications CE Product Tradename IS Product Type Disconnector Product Sub Type None Product Specification Details None Amperage rating 63 A Built-in depth 69.5 mm Color calotte Other Degree of protection 1480827 Et. number 1480827 Imprint/indication Symbol "arrows" Lamp power OW Lamp socket Other Lamp type Other Number of contacts (change-over contacts) Other Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts) 0 Number of contacts (normally closed contacts) Three-pole Rated short-time withstand current (lcw) 2 kA Rated short-time withstand current (lcw) 125 kA Switch type Other Voltage rating - min Other	Product height	76 millimetre
Compliances RoHS conform Certifications CE Product Tradename IS Product Type Disconnector Product Sub Type None Product Sub Type None Product Sub Expedification Details 63 A Amperage rating 69.5 mm Bailt-in depth 69.5 mm Color calotte Other Degree of protection IP40 EL number 1460827 Imprint/indication Symbol "arrows" Lamp spower Other Lamp spoket Other Number of contacts (change-over contacts) Other Number of contacts (change-over contacts) O Number of contacts (normally closed contacts) O Number of poles Three-pole Rated operational votage (Ue) - max 415 V Rated solvi-time withstand current (Icw) 415 V Rated solvi-time withstand current (Icw) 2 kA Rated solvi-time withstand current (Icw) 12.5 kA Switch type Other Voltage rating - min	Product width	52.5 millimetre
Certifications CE Product Tradename IS Product Sub Type None Product Specification Details S Amperage rating 63 A Built-in depth 69.5 mm Color calotte Other Degree of protection 140827 EL number 140827 Imprint/indication Symbol "arrows" Lamp power 0W Lamp socket Other Lamp type Other Number of contacts (change-over contacts) 0 Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts) 0 Number of contacts (normally closed contacts) 0 Number of polates (normally closed contacts) 17tree-pole Rated short-time withstand current (low) 2 kA Rated short-time withstand current (low) 2 kA Rated switching capacity 125 kA Voltage rating - min 240 V Voltage type AC	Product weight	0.305 kilogram
Product Type Product Sub Type Product Sub Type Product Specification Details Amperage rating Built-in depth Color calotta Degree of protection Lamp power Lamp power Lamp power Lamp socket Lamp socket Lamp socket Lamp type Number of contacts (change-over contacts) Number of contacts (normally open contacts) Number of contacts (normally open contacts) Number of poles Rated open voludinge (Ue) - max Rated short-time withstand current (Icw) Rated Switching capacity Voltage rating - min Voluding rating - min V	Compliances	RoHS conform
Product Type Product Sub Type Product Specification Details Amperage rating Built-in depth Color calotte Degree of protection EL number Imprint/indication Lamp power Lamp power Lamp power Lamp type Number of contacts (change-over contacts) Number of contacts (change-over contacts) Number of contacts (normally closed contacts) Number of contacts (normally closed contacts) Rated short-time withstand current (Icw) Rated switching capacity Voltage rating - min Voltage rating - min Disconnector None 63 A A 63 A 63 A 64 C 94 O Wher 140 0 Uther 140 0 W 0 W 0 W 0 W 0 W 0 W 0 W 0	Certifications	CE
Product Sub Type Product Specification Details Amperage rating Amperage rating Built-in depth Color calotte Degree of protection EL number Imprint/indication Lamp power Lamp socket Lamp type Number of contacts (change-over contacts) Number of contacts (normally closed contacts) Number of contacts (normally open contacts) Number of contacts (normally open contacts) Number of goles Rated operational voltage (Ue) - max Rated switching capacity Switch type Voltage rating - min Voltage type	Product Tradename	IS
Product Specification Details Amperage rating Built-in depth Color calotte Degree of protection EL number Imprint/indication Lamp power Lamp power Lamp socket Contest (change-over contacts) Number of contacts (normally closed contacts) Number of contacts (normally open contacts) Number of poles Rated operational voltage (Ue) - max Rated short-time withstand current (Icw) Rated switching capacity Voltage rating - min Voltage type Acc Acc Clor calotte 68.5 mm 68.5	Product Type	Disconnector
Amperage rating Built-in depth Color calotte Color calotte Degree of protection IP40 EL number Imprint/indication Imprint/indication Umprint/indication Umber Umprint/indication Umber Umprint/indication Umber Umber Umprint/indication Umber Umber Umber Umber Umber Umber Umber of contacts (change-over contacts) Umber of contacts (change-over contacts) Umber of contacts (normally closed contacts) Umber of contacts (normally open contacts) Umber of contacts	Product Sub Type	None
Built-in depth 69.5 mm Color calotte Other Degree of protection IP40 EL number 1460827 Imprint/indication Symbol "arrows" Lamp power OW Lamp socket Other Lamp type Other Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts) 0 Number of poles Three-pole Rated operational voltage (Ue) - max 415 V Rated short-time withstand current (Icw) 2 kA Rated switching capacity 12.5 kA Switch type Other Voltage rating - min 240 V Voltage type AC	Product Specification Details	
Color calotteOtherDegree of protectionIP40EL number1460827Imprint/indicationSymbol 'arrows'Lamp power0 WLamp socketOtherLamp typeOtherNumber of contacts (change-over contacts)0Number of contacts (normally closed contacts)0Number of contacts (normally open contacts)0Number of polesThree-poleRated operational voltage (Ue) - max415 VRated switching capacity2 kASwitch typeOtherVoltage rating - min240 VVoltage typeAC	Amperage rating	63 A
Degree of protection IP40 EL number 1460827 Imprint/indication Symbol "arrows" Lamp power 0W Lamp socket Other Lamp type Other Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts) 0 Number of contacts (normally open contacts) 0 Number of poles Three-pole Rated operational voltage (Ue) - max 415 V Rated swirtching capacity 12.5 kA Switch type Other Voltage rating - min 240 V Voltage type AC Rower of protection PA Invalous PA Inva	Built-in depth	69.5 mm
EL number Imprint/indication Symbol *arrows* Lamp power Lamp power Lamp socket Camp type Other Number of contacts (change-over contacts) Number of contacts (normally closed contacts) O Number of contacts (normally open contacts) O Number of poles Rated operational voltage (Ue) - max Rated switching capacity Switch type Other Voltage rating - min Voltage type 1460827	Color calotte	Other
Imprint/indicationSymbol "arrows"Lamp power0 WLamp socketOtherLamp typeOtherNumber of contacts (change-over contacts)0Number of contacts (normally closed contacts)0Number of contacts (normally open contacts)0Number of polesThree-poleRated operational voltage (Ue) - max415 VRated short-time withstand current (Icw)2 kARated switching capacity12.5 kASwitch typeOtherVoltage rating - min240 VVoltage typeAC	Degree of protection	IP40
Lamp power0 WLamp socketOtherLamp typeOtherNumber of contacts (change-over contacts)0Number of contacts (normally closed contacts)0Number of contacts (normally open contacts)0Number of polesThree-poleRated operational voltage (Ue) - max415 VRated short-time withstand current (Icw)2 kASwitch typeOtherVoltage rating - min240 VVoltage typeAC	EL number	1460827
Lamp socketOtherLamp typeOtherNumber of contacts (change-over contacts)0Number of contacts (normally closed contacts)0Number of contacts (normally open contacts)0Number of polesThree-poleRated operational voltage (Ue) - max415 VRated short-time withstand current (Icw)2 kARated switching capacity12.5 kASwitch typeOtherVoltage rating - min240 VVoltage typeAC	Imprint/indication	Symbol "arrows"
Lamp typeOtherNumber of contacts (change-over contacts)0Number of contacts (normally closed contacts)0Number of contacts (normally open contacts)0Number of polesThree-poleRated operational voltage (Ue) - max415 VRated short-time withstand current (Icw)2 kARated switching capacity12.5 kASwitch typeOtherVoltage rating - min240 VVoltage typeAC	Lamp power	0 W
Number of contacts (change-over contacts) Number of contacts (normally closed contacts) Number of contacts (normally open contacts) Number of poles Rated operational voltage (Ue) - max Rated short-time withstand current (Icw) Rated switching capacity Switch type Voltage rating - min Voltage type O O O Three-pole AC O Three-pole AC O AC AC O AC AC	Lamp socket	Other
Number of contacts (normally closed contacts) Number of contacts (normally open contacts) Number of poles Rated operational voltage (Ue) - max Rated short-time withstand current (Icw) Rated switching capacity Switch type Voltage rating - min Voltage type O O Three-pole At 15 V 2 kA 12.5 kA Other 240 V AC	Lamp type	Other
Number of contacts (normally open contacts) Number of poles Rated operational voltage (Ue) - max Rated short-time withstand current (Icw) Rated switching capacity Switch type Voltage rating - min Voltage type O Three-pole 415 V 415 V 415 V Chapter pole 415 V Chapter pole 415 V Chapter pole 415 V AC AC AC AC AC AC AC AC AC A	Number of contacts (change-over contacts)	0
Number of poles Rated operational voltage (Ue) - max 415 V Rated short-time withstand current (Icw) 2 kA Rated switching capacity 12.5 kA Switch type Other Voltage rating - min 240 V Voltage type	Number of contacts (normally closed contacts)	0
Rated operational voltage (Ue) - max Rated short-time withstand current (Icw) Rated switching capacity 2 kA Switch type Other Voltage rating - min Voltage type 415 V 415 V AC	Number of contacts (normally open contacts)	0
Rated short-time withstand current (Icw) Rated switching capacity 12.5 kA Switch type Other Voltage rating - min Voltage type AC	Number of poles	Three-pole Three-pole
Rated switching capacity 12.5 kA Switch type Other Voltage rating - min Voltage type AC	Rated operational voltage (Ue) - max	415 V
Switch type Other Voltage rating - min 240 V Voltage type AC	Rated short-time withstand current (Icw)	2 kA
Voltage rating - min 240 V Voltage type AC	Rated switching capacity	12.5 kA
Voltage type AC	Switch type	Other
	Voltage rating - min	240 V
Width in number of modular spacings 3	Voltage type	AC
	Width in number of modular spacings	3

Technical data ETIM 9.0

Devices for distribution board-/surface mounting (EG000062) / Main switch for distribution board (EC001545)

Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Main switch for distribution board (ecl@ss13-27-14-23-01 [AFZ813019])

(eci@8813-27-14-23-01 [AF2013013])		
Switching function		Other
Number of contacts as normally open contact		0
Number of contacts as normally closed contact		0
Number of contacts as change-over contact		0
Number of poles		3
Rated current	Α	63
Rated voltage	V	415
Min. rated voltage	V	240
Rated switching capacity	kA	12.5

Short-circuit breaking capacity (Icw)	kA	2
Voltage type		AC
With signal lamp		No
Colour calotte		Other
Lamp type		Other
Lamp socket		Other
Max. lamp power	W	0
Width in number of modular spacings		3
Built-in depth	mm	69.5
Degree of protection (IP)		IP40
Imprint/indication		Symbol "arrows"
Forced segregation according to DIN VDE 0113		No