## SIEMENS

17/10/18 2:41:52 PM

## 3WL1108-2AA46-1AA4-Z C22+M06+M26+M46+R10+R21+T40

withdraw. non-aut. circuit-b. with guide frame 4-pole, size I, IEC In=800A to 690V, AC50/60Hz Icu=55kA at 500V rear connection horizontal without overcurrent release With manual operating mechanism with storage with mechanical request without 1st auxiliary release without 2nd auxiliary release 4NO+4NC C22= Ready-to-close signaling M05= Motor drive, Drive motor AC 50/60 Hz 208-240 V or 220-250 V DC M25= Switch-on solenoid 208-240 V AC/202-250 V DC, 103% con-load factor Male-Opening solenoid, overexcited 208-240 V AC/202-250 V DC 50/00 V C). 103% con-load factor Male-Opening solenoid, overexcited 208-240 V AC/202-250 V DC 5% on-load factor, not for continuous operation R10= Arc chute cover On not possible with option A05 Rated voltage 1000 V R21= Shutter 2-part can be locked with bracket lock T40= Door sealing frame

No picture available

List Price	Show prices
Customer Price	Show prices
Additional Services	For this product we can offer services like Spare Part Delivey/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that. For further information & to order this service, please contact your local Spares&Repair Partner
	For this product we can offer extended warranty contracts EEO (material exchange for a single product) OEM RSC (Repair Service Contract for a whole machine)
	For further information & to order these services, please contact your local Siemens Service Partner
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs)	Download

rο		

Product	
Article Number (Market Facing Number)	3WL1108-2AA46-1AA4-Z C22+M06+M26+M46+R10+R21+T40
Product Description	withdraw, non-aut, circuit-b, with guide frame 4-pole, size I, IEC In-800A to 809V, ACS0/60Hz Icu-5S4A at 500V rear connection horizontal without overcurrent release With manual operating mechanism with storage with mechanical request without 1st auxiliary release without 2nd auxiliary release 4NO+4NO C22= Ready-to-close signaling M06= Motor drive, Drive motor AC 50/60 Hz 208-240 V and 220-250 V DC M26= Switch-on solend 208-240 V AC 202-250 V DC, 100% on load factor M46= Opening solenoid, overexcited 208-240 V AC/220-250 V DC 5% on-load factor, not for continuous operation R10= Arc chute cover On not possible with option A05 Rated voltage 1000 V R21= Shutter 2-part can be tocked with bracket lock T40= Door sealing frame
Product family	Not available
Product Lifecycle (PLM)	PM300:Active Product
Price data	
Price Group / Headquarter Price Group	1CA
List Price	Show prices
Customer Price	Show prices
Metal Factor	LAO
Delivery information	
Export Control Regulations	ECCN: EAR99 / AL: N
Standard lead time ex-works	5 Day/Days
Net Weight (kg)	84 Kg
Product Dimensions (W x L x H)	Not available
Packaging Dimension	Not available
Package size unit of measure	Not available
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Information	
EAN	Not available
UPC	Not available
Commodity Code	85362090
LKZ_FDB/ CatalogID	LV10.1
Product Group	3745
Country of origin	Czech Republic
Compliance with the substance restrictions according to RoHS directive	Given
Product class	C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.
WEEE (2012/19/EU) Take-Back Obligation	No
Classifications	
	Not available