...

SIEMENS

30/07/22 12:22:56 PM

3WL1363-4DG47-1AA2

List Price

Show prices



Image similar

withdrawable circuit breaker with guide frame 4-pole, size III, IEC In=6300A to 690V, AC50/60Hz Icu=100kA at 500V rear connection vertical Overcurrent release ETU 27 LSING protection adjustable 0.4-1 in Ground fault/N protection integrated With manual operating mechanism with storage with mechanical request without 1st auxiliary release without 2nd auxiliary release 2NO+2NC

	·
Customer Price	Show prices
Additional Services	For this product we can offer Services like Spare Part Delivery/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

Product

3WL1363-4DG47-1AA2	
withdrawable circuit breaker with guide frame 4-pole, size III, IEC In=6300A to 690V, AC50/60Hz Icu=100kA at 500V rear connection vertical Overcurrent release ETU 27 LSING protection adjustable 0.4-1 in Ground fault/N protection integrated With manual operating mechanism with storage with mechanical request without 1st auxiliary release without 2nd auxiliary release 2NO+2NC	
4-pole	
PM300:Active Product	
1CA	
Show prices	
Show prices	
LAO	
ECCN: EAR99 / AL: N	
80 Day/Days	
291.000 Kg	
Not available	
1 Piece	
1	
Not available	
Not available	
85362090	
LV10.1	
3745	
P360	
Czech Republic	
Given	
C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.	
No	

Classifications

	Version	Classification
eClass	1.2	27-37-04-09
eClass	6	27-37-04-09
eClass	7.1	27-37-04-09
eClass	8	27-37-04-09
eClass	9	27-37-04-09
eClass	9.1	27-37-04-09
ETIM	7	EC000228
ETIM	8	EC000228

IDEA 4 4850 UNSPSC 15 39-12-16-01