

7SK8052-1EB90-1HD0 L0R



Image similar

Motor protection Enclosure 1/6 19", 4 x 1, 3 BI, 5 BO (2 changeover contacts) 5 temperature sensors 1 live contact measuring inputs: Iph = 1 A / 5 A, Iee (sensitive) = 0.001 to 1.6 A/0.005 to 8 A rated auxiliary power: DC 24, 48 V installation enclosure, screw terminals region world, IEC/ANSI language English (language can be changed) front membrane standard system interface port B (device bottom side, rear) IEC 61850, 100 Mbit Ethernet, electr., double, RJ45 plug without system interf., port A measurement: fault recording functionality: overcurrent protection+ overcurrent protection PH(50/51) I>,I>>,I>>>,Ip ground-fault protection overcurrent protection ground (50N/51N: Ie>, Ie>>,Ie>>>, Iep ground fault/ground fault prot. Iee>,Iee>>,Ieeep overload protection (49) trip-circuit supervision (74TC) circuit-breaker failure protection (50BF), unbalanced-load protection (46) lock out (86) start-up time monitoring (48) undercurrent monitoring (37) restart inhibit (66/86) rotor blocking protection (14) load-jam protection (51M) motor(*)

Notes

Successor:Successor/replacement product: 7SX800
This product cannot be ordered currently. If you need support please contact your Siemens partner

List Price	Show prices
Unit 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
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs...)	Download

Product

Article Number (Market Facing Number)	7SK8052-1EB90-1HD0 L0R
Product Description	Motor protection Enclosure 1/6 19", 4 x 1, 3 BI, 5 BO (2 changeover contacts) 5 temperature sensors 1 live contact measuring inputs: Iph = 1 A / 5 A, Iee (sensitive) = 0.001 to 1.6 A/0.005 to 8 A rated auxiliary power: DC 24, 48 V installation enclosure, screw terminals region world, IEC/ANSI language English (language can be changed) front membrane standard system interface port B (device bottom side, rear) IEC 61850, 100 Mbit Ethernet, electr., double, RJ45 plug without system interf., port A measurement: fault recording functionality: overcurrent protection+ overcurrent protection PH(50/51) I>,I>>,I>>>,Ip ground-fault protection overcurrent protection ground (50N/51N: Ie>, Ie>>,Ie>>>, Iep ground fault/ground fault prot. Iee>,Iee>>,Ieeep overload protection (49) trip-circuit supervision (74TC) circuit-breaker failure protection (50BF), unbalanced-load protection (46) lock out (86) start-up time monitoring (48) undercurrent monitoring (37) restart inhibit (66/86) rotor blocking protection (14) load-jam protection (51M) motor(*)
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM400:Phase Out Started
PLM Effective Date	Product phase-out since: 30.09.2024
Notes	Successor:Successor/replacement product: 7SX800 This product cannot be ordered currently. If you need support please contact your Siemens partner

Price data

Price Group / Headquarter Price Group	B18
List Price	Show prices
Unit Customer Price	Show prices
Metal Factor	None

Delivery information

Export Control Regulations	ECCN : N / AL : N
Estimated dispatch time (Working Days)	45 Day/Days
Net Weight (kg)	4,000 Kg
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	85363010
LKZ_FDB/ CatalogID	SIP6.4
Product Group	1318
Group Code	U321
Country of origin	Germany
Compliance with the substance restrictions according to RoHS directive	Since: 29.09.2008
Product class	B: return restricted, please contact your Siemens partner/contact

WEEE (2012/19/EU) Take-Back Obligation	Yes
REACH Art. 33 Duty to inform according to the current list of candidates	
SCIP number	Not available

Classifications

	Version	Classification
UNSPSC	15	32-15-17-05

;