Product data sheet Characteristics

8501XDO60XDLV56 RELAY 600VAC 10AMP NEMA +OPTIONS



Price*: 582.00 USD

8501XDO60XDLV56 has not been replaced. Please contact your customer care center for more information.



Relay type Latching Product or component type Relay [In] rated current 10 A AC 5 A DC Contacts type and composition 6 NO 6 standard contact cartridges Poles description 6P [Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation 5 CE CSA UL listed Operating time 37 ms pick-up 45 ms drop-out	Main		٢
Product or component type Relay [In] rated current 10 A AC 5 A DC Contacts type and composition 6 NO 6 standard contact cartridges Poles description [Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Range of product	8501X	—ijood
[In] rated current 10 A AC 5 A DC Contacts type and composition 6 NO 6 standard contact cartridges Poles description 6P [Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation Flectrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Relay type	Latching	
5 A DC Contacts type and composition 6 NO 6 standard contact cartridges Poles description 6P [Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Product or component type	Relay	_ \
Poles description 6P [Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	[In] rated current		hese nr
[Uc] control circuit voltage 48 V DC Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Contacts type and composition	6 NO 6 standard contact cartridges	
Maximum switching voltage 250 V DC Mounting support Panel Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Poles description	6P	—
Mounting support Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	[Uc] control circuit voltage	48 V DC	_ 5
Ambient air temperature for operation -40160 °F Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Maximum switching voltage	250 V DC	- <u>+</u>
Electrical connection Screw clamp terminals Product certifications CE CSA UL listed Operating time 37 ms pick-up	Mounting support	Panel	—: <u>:</u>
Product certifications CE CSA UL listed Operating time 37 ms pick-up	Ambient air temperature for operation	-40160 °F	ini
CSA UL listed Operating time 37 ms pick-up	Electrical connection	Screw clamp terminals	_ deten
	Product certifications	CSA	he used for a
	Operating time		is not to

Ordering and shipping details

ordoning and ompping do	tano	
Category	21157 - 8501 XDO (DC)	
Discount Schedule	CP2	
GTIN	00785901432081	7
Nbr. of units in pkg.	1	
Package weight(Lbs)	3.71	2.
Returnability	N	
Country of origin	MX	

Offer Sustainability

RoHS (date code: YYWW) Will be compliant on 3Q2014

\/\/ill	he con	nnliant	on	3Q2014
V V III	DE COL	IIDIIAIIL	OH	302014

REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Contractual warranty	
Warranty period	18 months