





8 solid state relays 24Vdc transistor 2A screw, pluggable

HS code 85364190 INPUT TECHNICAL DATA Input rated voltage 24 Vdc (range 19.528.5 Vdc) Pull in / drop out voltage type 19.2 V / 1 V Current consumption 25 mA ±10% at 24 Vdc Turn ON / OFF time 1 ms / 1 ms Frequency 100 Hz max Connection terminal 2.5 mm² screw Input channels 8 pluggable OUTPUT TECHNICAL DATA	Type	
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INPUT TECHNICAL DATA Input rated voltage	INPUT TECHNICAL DATA Input rated voltage 24 V Pull in / drop out voltage type 19.2 Current consumption 25 in Turn ON / OFF time 1 m Frequency 100 Connection terminal 2.5 Input channels 8 pl OUTPUT TECHNICAL DATA Contact type 1 tran Output voltage 35 Nominal current 2 A Continuous current 8 A Leakage current with signal 0 0.1 Min applicable load 10 in Connection type GENERAL TECHNICAL DATA Operating temperature range 2.0 Input / output isolation 2.5 Protection degree IP 0 Overvoltage category / pollution degree IP 0 Unensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	S24 (1)
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Connection type GENERAL TECHNICAL DATA -20+70°C (derating -0.75 W/°C over 30°C) Operating temperature range -20+70°C (derating -0.75 W/°C over 30°C) Input / output isolation 2.5 kVac / 60 s Protection degree IP 00 Overvoltage category / pollution degree II / 2	Connection type GENERAL TECHNICAL DATA Operating temperature range -20. Input / output isolation 2.5 Protection degree IP 0 Overvoltage category / pollution degree II / 2 Status indication LED Housing material ULL9 Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a	mA
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Input / output isolation 2.5 kVac / 60 s Protection degree IP 00 Overvoltage category / pollution degree II / 2	Input / output isolation 2.5 Protection degree IPO Overvoltage category / pollution degree III / 3 Status indication LED Housing material ULS Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	
Protection degree IP 00 Overvoltage category / pollution degree II / 2	Protection degree IP 0 Overvoltage category / pollution degree II / 2 Status indication LED Housing material UL9 Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	+70°C (derating -0.75 W/°C over 30°C)
Overvoltage category / pollution degree II / 2	Overvoltage category / pollution degree II / 2 Status indication LED Housing material UL9 Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	kVac / 60 s
	Status indication LED Housing material UL9 Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	0
Status indication LED "Input"	Housing material UL9	2
Status indication ELD input	Dimensions (LxHxD) 137 Approximate weight 379 Mounting information on a ACCESSORIES	"Input"
Housing material UL94V-0 plastic material	Approximate weight 379 Mounting information on a ACCESSORIES	4V-0 plastic material
	Mounting information on a ACCESSORIES	x93x75 mm
-''	ACCESSORIES	<u> </u>
		a rail, side by side
	Mounting roll (IEC6071E/TU2E 7 E)	
Mounting rail (IEC60715/TH35-7.5) PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB		3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB
Mounting rail (IEC60715/TH35-15) PR/3/PP, PR/3/PP/ZB, PR/3/PA, PR/3/PA/ZB	Mounting rail (IEC60715/TH35-15) PR/	3/PP, PR/3/PP/ZB, PR/3/PA, PR/3/PA/ZB
Spare part relay 8904404		4404
	APPROVALS AND MARKINGS CE	



DESCRIZIONE DEL PRODOTTO

 $Solid\ state\ relay\ modules\ multi-channel,\ input\ rated:\ 24\ Vdc\ (range\ 19.5...28.5\ Vdc),\ input\ chanals:\ 8\ pluggable,\ contact\ type:\ transistor\ pluggable,\ contact\ pluggable,\ con$

^{*} Pluggable relay* Allow PNP and NPN command* Suitable for DC loads
1 Manufacturer and model of the relay is not binding, technical data are to be considered typical2 (1) Version produced upon request; contact our sales office for availability.