JACKPAC JP TEST



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





The following products are available as functional components:

- Switch and button components in a sealed built-in EG2 enclosure
- Rectifier and fuse components in a sealed built-in EG2 enclosure
- Logic components with AND, NAND, OR and NOR operators
- Diode gates with up to 40 inputs in open design
- Components modules for the integration of electronic elements
- Serial interface converter, and AD / DA converter

General ordering data

Order No.	<u>8794120000</u>		
Туре	JP TEST		
Version	JACKPAC, Relays, Rated control voltage:		
	182430 V DC, Continuous current: 2 A, M12 plug/socket, A-coded		
	plug/socket, A-couleu		
GTIN (EAN)	4032248483969		
Qty.	1 pc(s).		

JACKPAC JP TEST

Technical data



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Operating temperature 0 °C+55 °C Ambient temperature Storage temperature -25 °C+70 °C Ambient temperature Input Rated control voltage 182430 V DC Rated current DC Status indicator Green LED Green LED Ambient temperature Output Power Rated data Power Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications UNSPSC				
Temperatures 0°C+55 °C Ambient temperature Operating temperature -25 °C+70 °C Ambient temperature Input -25 °C+70 °C Imput Rated control voltage 182430 V DC Rated current DC Status indicator Green LED Green LED Output 2 A Power Rated data Insulation coordination (EN 50 178) Insulation coordination (EN 50 178) Protection degree IP 67 IP 67 ETIM 3.0 EC001134 UNSPSC				36 mm
Operating temperature 0 °C+55 °C Ambient temperature Storage temperature -25 °C+70 °C Ambient temperature Input Rated control voltage 182430 V DC Rated current DC Status indicator Green LED Green LED Ambient temperature Output Etimo accordination (EN 50 178) Power Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications UNSPSC	ght	14.4 mm	Net weight	36 g
Storage temperature -25 °C+70 °C Input Rated control voltage 182430 V DC Rated current DC Status indicator Green LED Rated current DC Output 2 A Power Continuous current 2 A Power Rated data M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 IP 67 ETIM 3.0 EC001134 UNSPSC	nperatures			
Input Rated control voltage 182430 V DC Rated current DC Status indicator Green LED Rated current DC Output 2 A Power Continuous current 2 A Power Rated data V12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications ETIM 3.0 EC001134 UNSPSC	rating temperature		Ambient temperature	0 °C+55 °C
Status indicator Green LED Output Continuous current 2 A Rated data Power Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Insulation coordination (EN 50 178) Protection degree IP 67 Classifications EC001134 UNSPSC	age temperature	-25 °C+70 °C		
Status indicator Green LED Output Continuous current 2 A Rated data Power Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Insulation coordination (EN 50 178) Protection degree IP 67 Classifications EC001134 UNSPSC	ut			
Output 2 A Power Continuous current 2 A Power Rated data Value M12 plug/socket, A-coded Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 IP 67 Classifications EC001134 UNSPSC	ed control voltage	182430 V DC	Rated current DC	2.2 mA (LED)
Continuous current 2 A Power Rated data Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications ETIM 3.0 EC001134	us indicator	Green LED		
Rated data Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications ETIM 3.0 EC001134 UNSPSC	tput			
Conductor connection system M12 plug/socket, A-coded Insulation coordination (EN 50 178) Protection degree IP 67 Classifications ETIM 3.0 EC001134	tinuous current	2 A	Power	2.2 mA at 24 \
Insulation coordination (EN 50 178) Protection degree IP 67 Classifications ETIM 3.0 EC001134 UNSPSC	ted data			
Protection degree IP 67 Classifications ETIM 3.0 EC001134 UNSPSC	ductor connection system	M12 plug/socket, A-coded		
Classifications ETIM 3.0 EC001134 UNSPSC	ulation coordination (EN	50 178)		
ETIM 3.0 EC001134 UNSPSC	ection degree	IP 67		
	ssifications			
eClass 6.0 27-20-11-90 eClass 7.0	И 3.0	EC001134	UNSPSC	30-21-18-01
	ass 6.0	27-20-11-90	eClass 7.0	27-20-11-90
Approvals	provals			
Approvals CE	rovals			