

Product information CA 6 GS

Industrial Connecting Solutions: Circular Connectors: MIL, DIN, Universal Connectors: Signal and Power (CA series): Cable plug and panel-mounted connector: CA 6 GS

http://e-catalog.hirschmann.com/link/57078-24228-256281-256284-24359-24361-36081/en/conf/uistate

CA 6 GS

CANNA

	Panel-mounted connector with flange
Delivery informations	
Availability	available
Product description	
Description	Panel-mounted connector with flange
Туре	CA 6 GS
Order No.	932 326-100
Number of contacts	6 + PE
Conductor size	max. 0.75 mm ²
Housing Color	black
Technical data	
Pin dimensions	1.5 mm
Rated voltage	AC/DC 250 V
Rated current	10 A AC/DC
Contact resistance	<= 5 m0hm
Type of termination	solder, concave pins
Mounting	flange
Material	
Contact surface material	Ag
Contact bearer material	PA 66-GF 25
Housing material	PA 66-GF 25
0-Ring	NBR
Environmental conditions Conditions	
Protection class (IEC 60529)	IP 67
Pollution severity	3
Temperature range	-40 °C to +90 °C
Inflammability class	
Flammability, UL standard	94 V-0
Approvals	
UL	UL
VDE	VDE
Packing unit	
Packaging unit	100 pieces
Scope of delivery and accessories	
Scope of delivery	1 panel-mounted connector with sealing ring,
	in polyphene bag
Accessories to order separately	can be plugged into CA 6 LD;
	cap CA 00 SD 2,



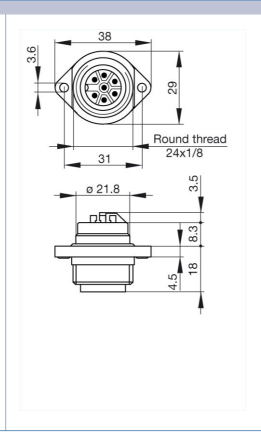
order no. 831 529-100



Industrial Connecting Solutions: Circular Connectors: MIL, DIN, Universal Connectors: Signal and Power (CA series): Cable plug and panel-mounted connector: CA 6 GS http://e-catalog.hirschmann.com/link/57078-24228-256281-256284-24359-24361-36081/en/conf/uistate

Picture

Drawing



Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

