



Product information CA 6 W LS 934 130-100

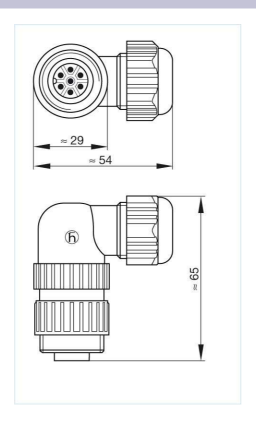
Delivery informations Availability Product description Description Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions Protection class (IEC 60529)	Angled cable plug, integrated strain relief available Angled cable plug, integrated strain relief Angled cable plug, integrated strain relief CA6 W LS 394 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm² black 1.5 mm AC/DC 250 V 10 A AC/DC <= 5 mOhm
Availability Product description Description Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	available Angled cable plug, integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm² black 1.5 mm AC/DC 250 V 10 A AC/DC
Availability Product description Description Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	available Angled cable plug, integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm² black 1.5 mm AC/DC 250 V 10 A AC/DC
Availability Product description Description Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Housing material O-Ring Environmental conditions	Angled cable plug, integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm² black 1.5 mm AC/DC 250 V 10 A AC/DC
Product description Description Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Housing material O-Ring Environmental conditions	Angled cable plug, integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm² black 1.5 mm AC/DC 250 V 10 A AC/DC
Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Type Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	integrated strain relief CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	CA 6 W LS 934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Order No. Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	934 130-100 6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Number of contacts Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	6 + PE M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Cable gland Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	M 22x2 6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Cable diameter Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	6 mm to 12 mm max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Conductor size Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	max. 0.75 mm ² black 1.5 mm AC/DC 250 V 10 A AC/DC
Housing Color Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	1.5 mm AC/DC 250 V 10 A AC/DC
Technical data Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material 0-Ring Environmental conditions	1.5 mm AC/DC 250 V 10 A AC/DC
Pin dimensions Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	AC/DC 250 V 10 A AC/DC
Rated voltage Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	AC/DC 250 V 10 A AC/DC
Rated current Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	10 A AC/DC
Contact resistance Type of termination Material Contact surface material Contact bearer material Housing material 0-Ring Environmental conditions	
Type of termination Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	<= 5 m0hm
Material Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	
Contact surface material Contact bearer material Housing material O-Ring Environmental conditions	solder, concave pins
Contact bearer material Housing material O-Ring Environmental conditions	
Housing material O-Ring Environmental conditions	Ag
O-Ring Environmental conditions	PA 66-GF 25
O-Ring Environmental conditions	PA 66-GF 25
	NBR
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 cable plug, not assembled,
	assembly instructions
Accessories to order separately	can be plugged into CA 6 LD, CA 6 GD;
	cap CA 00 SD 1,

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



Picture

Drawing



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.