



Beschreibung Description

AC2316	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	Bus PNP 26,5...31,6 V DC 100mA -20...+70°C 4mm IP67 M12	IN5285	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	2x N.O., PNP 10-36V DC 250mA -20...+80°C 4mm IP67 M18
IN5224	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	2x N.O., PNP/NPN 10-36V DC 250mA -20...+80°C 4mm IP67 M12	IN5290	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Kabel Cable	2x N.O., PNP/NPN 10-36V DC 250mA -25...+80°C 4mm IP67 2m
IN5225	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	2x N.O., PNP 10-36V DC 250mA -25...+80°C 4mm IP67 M12	IN5251	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Kabel Cable	2x N.O., PNP 10-36V DC 250mA -25...+80°C 4mm IP67 2m
IN5280	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	N.O., PNP 10-36V DC 250mA -20...+80°C 4mm IP67 M12	IN507A	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	2x N.O., PNP 10-30V DC 100mA -20...+60°C 4mm IP67 M12
NN5008	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Anschluss Connection	2x N.C. 8,2V DC < 1mA / < 3mA -20...+70°C 4mm IP67 M12	NN5009	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schaltabstand Sensing range Schutzart Enclosure Kabel Cable	2x N.C. 8,2V DC < 1mA / < 3mA -20...+70°C 4mm IP67 2m
E10137	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	AC/DC 20-250V 4A (40°C) -20...+70°C IP67 M18	E11509	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	AC/DC 250V 4A (40°C) -25...+100°C IP68 M12
EVC004	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	AC/DC AC: 250V / DC: 300V 4A -25...+90°C IP67/IP68/IP69K M12, 2m PUR	EVC005	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	AC/DC AC: 250V / DC: 300V 4A -25...+90°C IP67/IP68/IP69K M12, 5m PUR
EVC007	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	DC PNP 10-36V, LED 4A -25...+90°C IP67/IP68/IP69K M12, 2m PUR	EVC008	Typ Type Spannung Voltage Strom Current Temperatur Temperature Schutzart Enclosure Anschluss Connection	DC PNP 10-36V, LED 4A -25...+90°C IP67/IP68/IP69K M12, 5m PUR
E17320	Design Design Durchmesser Diameter Wellenhöhe Shaft height Bohrbild Hole spacing	ISO 5211 53mm 20mm 80x30mm	E17327	Design Design Durchmesser Diameter Wellenhöhe Shaft height Bohrbild Hole spacing	ISO 5211 65mm 30mm 80x30mm
E17328	Design Design Durchmesser Diameter Wellenhöhe Shaft height Bohrbild Hole spacing	ISO 5211 102mm 30mm 130x30mm	N0533A	Spannung Voltage Strom Current Temperatur Temperature Kanäle Channels Schutzart Enclosure	24V DC < 50mA -20...+60°C 2 IP20