



Product information GM 216 NJ schwarz/black 934 456-100

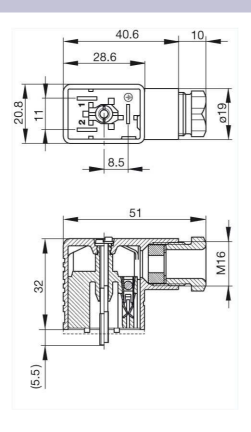
cable socket with central surew M 8 x 95 elethery informations variable variable variable variable cable socket with central surew M 8 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 vere control secretion cable socket with central surew M 9 x 95 control control secretion control or socket cont	lame	GM 216 NJ schwarz/black
reliney informations available valiability available roduct description cable socket with central screw M 3 x 35 ype OM 216 NJ schwarz/black rider No. 934 456-100 ther standard types gey bousing, Order No. 934 456-106 umber of contacts 2 + PE sable gland M 16 onductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Golor black onstruction type B 8 B schinical data 3 mm x 0.8 mm indimensions 6.3 mm x 0.8 mm sated voltage ADDC 250 V sated voltage ADDC 250 V sated voltage 4.5 mm to 10 mm diameter specifical data 5.5 mm milestrater sated voltage 4.5 mm to 10 mm diameter specifical data 5.6 mm milestrater specifical data 5.6 mm milestrater statistion 5.6 mm milestrater specifical data 6.4 mm to 10 mm diameter statistion		
reliney informations available valiability available roduct description cable socket with central screw M 3 x 35 ype OM 216 NJ schwarz/black rider No. 934 456-100 ther standard types gey bousing, Order No. 934 456-106 umber of contacts 2 + PE sable gland M 16 onductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Golor black onstruction type B 8 B schinical data 3 mm x 0.8 mm indimensions 6.3 mm x 0.8 mm sated voltage ADDC 250 V sated voltage ADDC 250 V sated voltage 4.5 mm to 10 mm diameter specifical data 5.5 mm milestrater sated voltage 4.5 mm to 10 mm diameter specifical data 5.6 mm milestrater specifical data 5.6 mm milestrater statistion 5.6 mm milestrater specifical data 6.4 mm to 10 mm diameter statistion		
reliney informations available valiability available roduct description cable socket with central screw M 3 x 35 ype OM 216 NJ schwarz/black rider No. 934 456-100 ther standard types gey bousing, Order No. 934 456-106 umber of contacts 2 + PE sable gland M 16 onductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Golor black onstruction type B 8 B schinical data 3 mm x 0.8 mm indimensions 6.3 mm x 0.8 mm sated voltage ADDC 250 V sated voltage ADDC 250 V sated voltage 4.5 mm to 10 mm diameter specifical data 5.5 mm milestrater sated voltage 4.5 mm to 10 mm diameter specifical data 5.6 mm milestrater specifical data 5.6 mm milestrater statistion 5.6 mm milestrater specifical data 6.4 mm to 10 mm diameter statistion		cable cocket with central corew M 2 v 35
validability available dodated description cable socket with central screw M 3 x 35 rice No. GM 216 MJ Schwarz/black drew No. 994 456-100 ther standard types grey hossing, Order No. 934 456-106 umber of contacts 2 + PE sable gland M 16 onductor size max 1,5 mm² landard industrial standard (11 mm) oussing Color black onstruction type B in dimensions 6.3 mm x 0.8 mm ded current 16 A other insistance <-4 mOhm pe of termination sorew/ cable shoe / cable eye uitable cables 4.5 mm to 10 mm diameter outcet stacke 4.5 mm to 10 mm diameter outcet stacke A.5 mm to 10 mm diameter outcet stacke material PA outcet stacke (E6 60528) IP 65 stacke (10 mm)	elivery informations	Cadie Source with Central Sciew in 3 x 33
cables description cable socket with central screw M 3 x 35		available
eserciption cable socket with central screw M 3 x 35 order No. GM 216 Nt schwarz/black order No. 934 456-100 ther standard types grey housing, Order No. 934 456-106 umber of contacts 2 + PE able gland M 16 onductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Color black onstruction type B B B selectical data memority in dimensions 6.3 mm x 0.8 mm acted voltage A DOC 250 V acted voltage A DOC 250 V acted voltage 4.5 mm to 10 mm diameter contact resistance <- 4 m0tm yeo of termination sorew / cable shoe / cable eye staterial A staterial PA contact bearer material PA ontact tracer material PA univorumental conditions PA volicition severity 3 semperature range -40 °C to +125 °C <t< td=""><td>•</td><td>aranabo</td></t<>	•	aranabo
type GM 216 NJ schwarz/black vrder No. 934 456-100 time standard types grey housing, Order No. 934 456-106 sable gland M 16 ounductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Color black sonstruction type B schnical data 6.3 mm x 0.8 mm inderesions 6.3 mm x 0.8 mm sated voltage ACDC 250 V sated voltage ACDC 25		cable socket with central screw M 3 x 35
refer No. 934 456-100 ther standard types grey housing, Order No. 934 456-106 umber of contacts 2 + PE able gland M 16 nonductor size max. 1.5 mm² tandard industrial standard (11 mm) ousing Color black nonstruction type B schnical data 6.3 mm x 0.8 mm and voltage ACDC 250 V atado current 16 A ontact resistance <= 4 m0hm yeo of termination screw Cable shor / cable sey uitable cables 4.5 mm to 10 mm diameter tounting caleral server stabrial PA ontact surface material SA outsign and server PA stabrial PA outsign and server referenterial PA outsign and server referenterial PA outsign and server referenterial PA substign and server referenterial PA outsign and server referenterial PA substign and server referenterial PA		
### standard types		
Tumber of contacts 2 + PE able gland M 16 conductor size max 1.5 mm² tandard industrial standard (11 mm) louising Color black construction type 8 echnical data Franciscolor in dimensions 6.3 mm x 0.8 mm tated voltage AC/DC 250 V tated current 16 A contact resistance <= 4 m0 mm		
table gland M 16 conductor size max 1.5 mm² tandard industrial standard (11 mm) construction type B construction type B schineal data Feature of the control of the co		T T T T T T T T T T
max. 1.5 mm² max. 1.5 mm²		
Industrial standard Industrial standard (11 mm)		
Black Blac		
construction type B echnical data in dimensions 6.3 mm x 0.8 mm ated voltage AC/DC 250 V ated current 16 A ontact resistance <= 4 m0hm yee of termination screw / cable shoe / cable eye uitable cables 4.5 mm to 10 mm diameter lounting central screw laterial Sn ontact bearer material PA outsing material PA volvommetal conditions PG rotection class (IEC 60529) IP 65 ollution severity 3 emperature range 40°C to +125°C ritammability class ousing 94 V-1 ontact bearer 94 HB provoss FR R in preparation EV in preparation SA in preparation acking unit 200 pieces		
In dimensions 6.3 mm x 0.8 mm		
in dimensions 6.3 mm x 0.8 mm ated voltage ACDC 250 V ated current 16 A ontact resistance <= 4 m0hm		В
AC/DC 250 V Iated current 16 A Iat		
Act		
contact resistance <= 4 m0hm		
type of termination screw / cable shoe / cable eye suitable cables 4.5 mm to 10 mm diameter footnating central screw staterial ************************************	lated current	16 A
Adunting central screw Adunting central screw Adaterial Fornact surface material Sn Adunting PA Adu	Contact resistance	<= 4 m0hm
Iderial Intact surface material Intact surface materi	ype of termination	screw / cable shoe / cable eye
Intact surface material Formact surface material Formact bearer material Formact conditions Fortection class (IEC 60529) Formact bearer Formact bear	uitable cables	4.5 mm to 10 mm diameter
contact surface material contact bearer contact surface material contact bearer contact surface material contact bearer contact bear	Nounting	central screw
ontact bearer material PA fousing material PA fourionmental conditions rotection class (IEC 60529) IP 65 foliation severity 3 femperature range -40 °C to +125 °C formability class fousing 94 V-1 fontact bearer 94 HB fontact bearer 94 HB formater Papprovals R in preparation DE in preparation EV in preparation SA in preparation sacking unit ackaging unit 200 pieces	laterial	
ousing material PA nvironmental conditions rotection class (IEC 60529) IP 65 ollution severity 3 emperature range -40 °C to +125 °C inflammability class ousing 94 V-1 ontact bearer 94 HB opprovals R in preparation DE in preparation EV in preparation SA in preparation SA in preparation ackging unit ackging unit 200 pieces	ontact surface material	Sn
rotection class (IEC 60529) perperature range	ontact bearer material	PA PA
rotection class (IEC 60529) pollution severity geometrature range protection class (IEC 60529) pollution severity geometrature range protection class (IEC 60529) pollution severity geometrature range pollution severity geometrature range pollution severity geometrature range pollution severity geometrature range pollution severity geometrature range geometrature	lousing material	PA PA
follution severity femperature range -40 °C to +125 °C inflammability class founded bearer 94 HB founded bearer pupprovals IR in preparation in preparation in preparation is prep	invironmental conditions	
emperature range -40 °C to +125 °C Inflammability class Iousing 94 V-1 Iontact bearer 94 HB Improvals IR in preparation IDE in preparation	rotection class (IEC 60529)	IP 65
Inflammability class Identify Service	ollution severity	3
Inflammability class Identify Class	emperature range	-40 °C to +125 °C
tontact bearer 94 HB supprovals IR in preparation DE in preparation SEV in preparation SA in preparation sacking unit ackaging unit 200 pieces		
pprovals IR in preparation IDE in preparation SEV in preparation SSA in preparation acking unit ackaging unit 200 pieces	lousing	94 V-1
pprovals R in preparation DE in preparation EV in preparation SA in preparation acking unit ackaging unit 200 pieces	ontact bearer	94 HB
R in preparation DE in preparation EV in preparation SA in preparation acking unit ackaging unit 200 pieces		
in preparation in preparation is preparation in preparation is preparation in preparation acking unit ackaging unit 200 pieces		in preparation
in preparation in preparation is A in preparation acking unit ackaging unit 200 pieces		
in preparation acking unit ackaging unit 200 pieces		
Acking unit 200 pieces 200 pieces		
ackaging unit 200 pieces		r area.
		200 pieces
	cope of delivery and accessories	····

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.