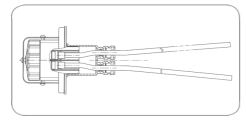




2P/24V(135A) cable (VG 96917)





Art.Nr.	651934
Part No	031334

Industry Defense vehicles No. of poles 2 Voltage [in V] 24 Rated current / permanent load [in A] 135.0 Peak current / short-term load [in A] 245.0 Standard VG 96917 Special feature with seal, without cable lug NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact version contact sleeve Contact of train sert color black Contact remination solder contact, crimp contact Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal <th>Product group</th> <th>Socket, Cable</th>	Product group	Socket, Cable
Voltage [in V] Rated current / permanent load [in A] Peak current / short-term load [in A] Standard VG 96917 Special feature NATO stock No. S935-00-295-6403 Content of package No. of connected plugs No. of connected sockets 1 Housing material Housing color Cover version Cover wasion Cover material Cover color Contact insert color Contact version Contact version Contact version Contact termination Contact surface Silver (Ag) Contact: for max. wire cross section [in mm²] No. of seal outlets Cable length [in m] 1.2 Cable color Back Cable color Back Cotact Cable color Black Cable color Black Cable color Black Cable color Black	Industry	Defense vehicles
Rated current / permanent load [in A] 135.0 Peak current / short-term load [in A] 245.0 Standard VG 96917 Special feature with seal, without cable lug NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color bronze green (RAL 6031-F9) Contact urface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	No. of poles	2
Peak current / short-term load [in A] Standard VG 96917 Special feature With seal, without cable lug NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface Silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] Type of seal No. of seal outlets double Cable length [in m] 1.2 Cable color	Voltage [in V]	24
Standard VG 96917 Special feature with seal, without cable lug NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact version solder contact, crimp contact Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Rated current / permanent load [in A]	135.0
Special feature with seal, without cable lug NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Peak current / short-term load [in A]	245.0
NATO stock No. 5935-00-295-6403 Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact version solder contact, crimp contact Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Standard	VG 96917
Content of package solder/crimp contact sleeves (35mm²) No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Special feature	with seal, without cable lug
No. of connected plugs 0 No. of connected sockets 1 Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color black Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	NATO stock No.	5935-00-295-6403
No. of connected sockets Housing material Break-proof metal Housing color Cover version Screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version Contact surface Silver (Ag) Contact termination Solder contact, crimp contact Contact: for max. wire cross section [in mm²] Type of seal No. of seal outlets Cable length [in m] 1.2 Cable color Bronze green (RAL 6031-F9) Contact termination solder contact, crimp contact double Cable color black	Content of package	solder/crimp contact sleeves (35mm²)
Housing material break-proof metal Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	No. of connected plugs	0
Housing color bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	No. of connected sockets	1
Cover version screw cap Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Housing material	break-proof metal
Cover material proof metal Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Housing color	bronze green (RAL 6031-F9)
Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Cover version	screw cap
Contact insert color black Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Cover material	proof metal
Contact version contact sleeve Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Cover color	bronze green (RAL 6031-F9)
Contact surface silver (Ag) Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Contact insert color	black
Contact termination solder contact, crimp contact Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Contact version	contact sleeve
Contact: for max. wire cross section [in mm²] 35.0 Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Contact surface	silver (Ag)
Type of seal grommet No. of seal outlets double Cable length [in m] 1.2 Cable color black	Contact termination	solder contact, crimp contact
No. of seal outlets double Cable length [in m] 1.2 Cable color black	Contact: for max. wire cross section [in mm²]	35.0
Cable length [in m] 1.2 Cable color black	Type of seal	grommet
Cable color black	No. of seal outlets	double
	Cable length [in m]	1.2
Protection IP X4,IP X7,IP 54	Cable color	black
	Protection	IP X4,IP X7,IP 54



???Seite_Nummer??? 05/2024 www.erich-jaeger.com