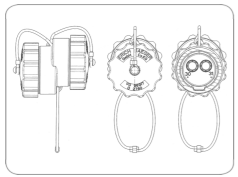


DATAsheet

2P/24V(168A) coupler (VG 96917 D001)





lo. of poles 2 foltage [in V] 24 lated current / permanent load [in A] 168.0 leak current / short-term load [in A] 305.0 leak current / short-term load [i	Product group	Coupler
Toltage [in V] 24 Rated current / permanent load [in A] 168.0 Peak current / short-term load [in A] 305.0 Ratindard VG 96917 Raddition to standard D001 RATO stock No. 5935-12-328-6768 Rackaging without packaging Rousing material break-proof metal Rousing color bronze green (RAL 6031-F9) Rover version screw cap Rover material proof metal Rover color bronze green (RAL 6031-F9) Rover color bronze green (RAL 6031-F9) Rover color bronze green (RAL 6031-F9) Rontact insert color black Rontact version contact sleeve Rontact surface silver (Ag)	Industry	Defense vehicles
tated current / permanent load [in A] 168.0 Peak current / short-term load [in A] 305.0 Peak current / short-term load [in A] 305.0 Peak c	No. of poles	2
reak current / short-term load [in A] standard VG 96917 addition to standard D001 IATO stock No. 5935-12-328-6768 rackaging without packaging lousing material break-proof metal blousing color bronze green (RAL 6031-F9) cover version screw cap proof metal cover color bronze green (RAL 6031-F9) contact insert color black contact version contact sleeve contact surface silver (Ag)	/oltage [in V]	24
trandard VG 96917 addition to standard D001 IATO stock No. 5935-12-328-6768 ackaging without packaging lousing material break-proof metal lousing 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)	Rated current / permanent load [in A]	168.0
Addition to standard D001 IATO stock No. 5935-12-328-6768 Packaging without packaging break-proof metal bronze green (RAL 6031-F9) Cover version screw cap proof metal proo	Peak current / short-term load [in A]	305.0
IATO stock No. 5935-12-328-6768 Packaging without packaging break-proof metal bronze green (RAL 6031-F9) Cover version screw cap cover material proof metal bronze green (RAL 6031-F9) Cover color bronze green (RAL 6031-F9) Contact insert color black contact surface silver (Ag)	Standard	VG 96917
dackaging without packaging break-proof metal bronze green (RAL 6031-F9) dover version screw cap cover material proof metal bronze green (RAL 6031-F9) dover color bronze green (RAL 6031-F9) dover color bronze green (RAL 6031-F9) dontact insert color black contact version contact sleeve dontact surface silver (Ag)	Addition to standard	D001
dousing material break-proof metal bronze green (RAL 6031-F9) Cover version screw cap Cover material proof metal bronze green (RAL 6031-F9) Cover color bronze green (RAL 6031-F9) Contact insert color black Contact version contact sleeve contact surface silver (Ag)	NATO stock No.	5935-12-328-6768
lousing 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)	Packaging	without packaging
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)	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)	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)	Cover version	screw cap
Contact insert color black Contact version contact sleeve Contact surface silver (Ag)	Cover material	proof metal
Contact version contact sleeve Sontact surface silver (Ag)	Cover color	bronze green (RAL 6031-F9)
Contact surface silver (Ag)	Contact insert color	black
(· ·g)	Contact version	contact sleeve
Protection IP X4,IP X7,IP 54	Contact surface	silver (Ag)
	Protection	IP X4,IP X7,IP 54



Page 1/1 05/2024 www.erich-jaeger.com