

Data sheet

769-121

2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION





35.9 mm

Technical data

Depth

Package size 100 pieces.

pole count	1
Cross section from [mm2]	0.08 mm2
Cross section to [mm2]	2.5 mm2
Cross section from [AWG]	28 AWG
Cross section to [AWG]	14 AWG
Voltage UL	300/600 V
Voltage CSA	300 V
Current UL	10/5 A
Current CSA	10 A
Measured voltage EN	500 V
Measured shock voltage	6 kV
Pollution degree	3
Current intensity EN	16 A
Weight	5.053 g
Color	grey
Wiring type	Front-entry
No. of connection Points	2
No. of potentials	1
Height	45.2 mm
Height	1.78 in
Width	5 mm
Width	0.197 in



Data sheet

769-121 2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL

BLOCKS OR MALE CONNECTORS

COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION

Depth 1.413 in Strip length from 8 mm Strip length to 9 mm Strip length 0.33 in



Data sheet

769-121 2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL

BLOCKS OR MALE CONNECTORS

COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION

Approval	Voltage	Current	Approval number	Notes
BBJ	500	16	B/12/695/03	
CCA	500	32	NL5642	
CSA	300	10	154112-1466219	
GL	500	16	17295-00HH	
KEMA	500	32	2077750.01	
LR	500	16	91/20112(E1)	
RMR	500	16	99.00007.250	
UL	600	20	E45171	
UL	300/600	10/5	E45172	



Data sheet

769-121

2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION

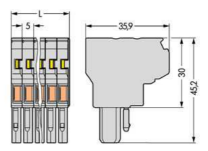
Accessories	Item number
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS $% \left(1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$	769-101
ADJACENT JUMPER NOMINAL CURRENT 24 A	280-402
CARRIER FOR SPARE ADJACENT JUMPERS SUITABLE FOR ADJACENT JUMPER SERIES279-284, BANANENSTECKER SERIES 215	209-100
CODING PIN FOR CODING OF FEMALE PLUGS	769-435
Individual wire jumpers	individual jumper
INSULATION STOP 0.08 - 0.2 MM ²	769-470
INSULATION STOP 0.25 - 0.5 MM ²	769-471
INSULATION STOP 0.25 - 0.5 MM ²	769-472
LOCKING LEVER CAN BE SNAPPED ON 1=CONDUCTOR FEMALEPLUGS	769-430
LOCKING LEVER CAN BE SNAPPED ON 1=CONDUCTOR FEMALEPLUGS	769-431
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-002
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-005
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-006
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-007
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-012
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-017
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-023
MINIATURE WSB QUICK MARKING SYSTEM PLAIN	248-501/000-024
Open individual wire jumpers ends	individual jumper open end
OPERATING LEVER LOOSE	769-434
PROTECTIVE WARNING MARKER WITH HIGH VOLTAGE SYMBOL,BLACK	280-415
SCREWDRIVER Type 2, bar (3,5 x 0,5) mm	210-120
SCREWDRIVER WITH PARTIALLY INSULATED SHAFT Type 2, bar (3,5 x 0,5) mm	210-620
STAGGERED JUMPER FROM 1 TO 2	780-452
STAGGERED JUMPER FROM 1 TO 3	780-453
STAGGERED JUMPER FROM 1 TO 4	780-454
STAGGERED JUMPER FROM 1 TO 5	780-455
STAGGERED JUMPER FROM 1 TO 6	780-456
STAGGERED JUMPER FROM 1 TO 7	780-457
STAGGERED JUMPER FROM 1 TO 8	780-458
STRAIN RELIEF PLATE SNAP-ON TYPE FOR 1-CONDUCTOR FEMALE PLUGS	769-410
TEST PLUG 2 MM / 0.079 IN WIDE	210-136
TEST PLUG 2.3 MM / 0.091 IN WIDE	210-137



Data sheet

769-121

2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION





Data sheet

769-121

2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS COMMONING POSSIBILITY WITH ADJACENTJUMPERS AND STAGGERED JUMPERS WITH CODIG FINGERS CAGE CLAMP CONNECTION

L = No.of poles x module width