

Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

PIN SPACING 5 MM / 0.197 IN WITH MOUNTING FEET 209-137 ON TS 35 FOR

SHEET THICKNESS 0.6-1.2 MM



Technical data

Package size 100 pieces.

Pin spacing from	5 mm
Pin spacing from	0.197 in
	^

pole count 2

0.08 mm2 Cross section from [mm2] Cross section to [mm2] 4 mm2 Cross section from [AWG] 28 AWG Cross section to [AWG] 12 AWG 600 V Voltage UL Voltage CSA 300 V Current UL 20 A Current CSA 10 A 500 V Measured voltage EN 6 kV Measured shock voltage Pollution degree 3

Current intensity EN 24 A
Weight 6.622 g
Color grey

Wiring type Front-entry

No. of connection Points 2
No. of potentials 2

Height 13.8 mm
Height 0.543 in
Width 13.6 mm



Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

Width	0.535 in
Depth	40.2 mm
Depth	1.583 in
Strip length from	8 mm
Strip length to	9 mm
Strip length	0.33 in



Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

Approval	Voltage	Current	Approval number	Notes
CCA	500	32	NL5642	
CSA	300	10	154112-1466219	
KEMA	500	32	2077750.01	
UL	600	20	E45171	
UL	300/600	10/5	E45172	



Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

Accessories	Item number
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-101
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-102
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-103
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-104
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-105
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-106
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-107
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-108
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-109
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-110
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-111
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-112
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-113
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-114
1-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-115
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-121
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-122
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-123
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-124
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-125
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-126



Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

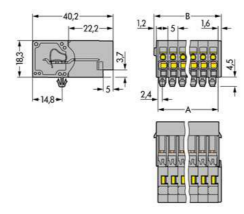
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-127
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-128
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-129
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-130
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-131
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-132
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-133
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-134
2-CONDUCTOR FEMALE PLUG TO BE FIXED ON RECEPTACLE TERMINAL BLOCKS OR MALE CONNECTORS	769-135
CODING PIN FOR CODING OF FEMALE PLUGS	769-435
Individual wire jumpers	individual jumper
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
SNAP-ON TYPE RELIEF HOUSING CONSISTING OF: STRAIN RELIEF SUPPORT/ HOUSING	769-1602
STRAIN RELIEF PLATE SNAP-ON TYPE FOR 1-CONDUCTOR FEMALE PLUGS	769-410
STRAIN RELIEF PLATE SNAP-ON TYPE FOR 1-CONDUCTOR FEMALE PLUGS	769-411



Data sheet

769-602/001-000

MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN MOUNTING FEET PIN SPACING 5 MM / 0.197 IN WITH MOUNTING FEET 209-137 ON TS 35 FOR SHEET THICKNESS 0.6-1.2 MM





Data sheet

769-602/001-000 MALE CONNECTORS WITH CAGE CLAMP CONNECTION AND SNAP-IN

MOUNTING FEET

PIN SPACING 5 MM / 0.197 IN WITH MOUNTING FEET 209-137 ON TS 35 FOR SHEET THICKNESS 0.6-1.2 MM

A = No.of poles x pin spacing

B = A + 3.6 mm