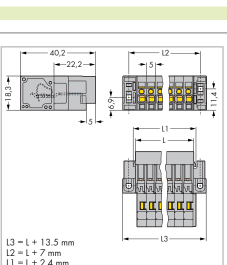
6

Pin spacing 5 mm / 0.197 in., gray 0.08 ... 4 mm² AWG 28 ... 12 500 V/6 kV/3 **1** 300 V, 20 A**N** I_N 32 A 2 300 V, 20 A@ 8 ... 9 mm / 0.33 in. 3



Pole No.	Item No.	Pack. Unit
Male connector	r with CAGE CLAMP® and	
feedthrough flo	inges,	
for screw or simil	ar mounting types,	
for screw or simil	ar mounting types,	
gray		
<u>2</u>	769-602/004-000	100
<u>3</u>	769-603/004-000	50
<u>4</u>	769-604/004-000	25
<u>5</u>	769-605/004-000	25
0 6	769-606/004-000	25
<u>7</u>	769-607/004-000	25
8	769-608/004-000	25
9	769-609/004-000	25
0 10	769-610/004-000	25
<u> </u>	769-611/004-000	25
12	769-612/004-000	15
<u>13</u>	769-613/004-000	15
0 14	769-614/004-000	10
<u>15</u>	769-615/004-000	10



L3 = L + 13.5 mm L2 = L + 7 mm L1 = L + 2.4 mm $L = (pole no. - 1) \times pin spacing + 6.2 mm$ Male connector with CAGE CLAMP®. 1-conductor female plug, straight.



Male connector with CAGE CLAMP®. with miniature WSB quick marking system

- 500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)
- 2 See current-carrying capacity curve, page 363 and at www.wago.com
- 3 Strip length, see packaging or instructions.



2-conductor female plug gray 769-122 50

for coding female plugs 769-435 100 (4x25) orange Operating tool,

for female and male connectors with

Coding pin,

210-490 Miniature WSB Quick marking system, 10 strips with 10 markers per card, 5 mm wide markers

CAGE CLAMP®





Dimensions in mm