## Lighting Connectors "Service" Connectors

\* **® &** VDE **©** KETA CCAKETA **® © ® © ® W** NV



0.5 **– 2.5** mm<sup>2</sup> rig.+ flex AWG 20 − 16 400 V/4 kV/2 **①** 300 V, 20 A **⑤ ⑥** 



Installation side
1.0 - 2.5 mm<sup>2</sup> solid
Lighting side
0.5 - 2.5 mm<sup>2</sup> rig.+ flex
400 V/4 kV/2 ①; 24 A
9 - 11 mm / 0.39 in

AWG 14 - 12
AWG 20 - 16
300 V, 20 A ® ®

Installation side
1.0 - 2.5 mm<sup>2</sup> solid
Lighting side
0.5 - 2.5 mm<sup>2</sup> rig.+ flex
400 V/4 kV/2 1; 24 A
9 - 11 mm / 0.39 in

AWG 14 - 12
AWG 20 - 16
300 V, 20 A ® ® 

9 – 11 mm / 0.39 in \* ® ® VDE ® KEER CCAKEER N S ® FI @ ® \$ GL BV







	ltem No.	Packunit pcs		ltem No.	Packunit pcs		Item No.	Packunit pcs
Lighting connectors,			2-conductor lighting connectors,			"Service" connector		
standard version, continuous			standard vei	rsion, continuous		grey	224-201	50
service temperature 105°C,			service temperature 105°C,					
grey	224-101	1000 (10 x 100)	white	224-112	1000 (10 x 100)			
version for increased continuous			version for increased continuous					
service temperature of 120°C,			service temperature of 120 °C,					
black	224-104	100	black	224-114	100			

Dimensions (in mm) 1 in grounded (earthed) supply systems 400 V = rated voltage 4 kV = rated surge voltage 2 = pollution degree (see also section 15)

















