## Lighting Connectors "Service" Connectors



Installation side 1.0 – <b>2.5 mm<sup>2</sup></b> solid Lighting side 0.5 – <b>2.5 mm<sup>2</sup></b> rig.+ flex 400 V/4 kV/2 <b>0</b> ; 24 A AWG 14 – 12 AWG 20 – 16 300 V, 20 A © G	Installation side 1.0 – <b>2.5</b> mm <sup>2</sup> solid Lighting side 0.5 – <b>2.5</b> mm <sup>2</sup> rig.+ flex 400 V/4 kV/2 <b>0</b> ; 24 A 300 V, 20 A © <b>1</b>	0.5 – <b>2.5 mm</b> <sup>2</sup> rig.+ flex 400 V/4 kV/2 <b>0</b> 24 A
≤ 9 – 11 mm / 0.39 in * �� ❹ VDE  KEE (CAKEE № S @ @ @ @ @ ♥ \$V NV	<b>∑</b> 9 – 11 mm / 0.39 in	<b>5 − 11 mm / 0.39 in</b> <b>* © © VDE ⊙⊙ KEE (CAKEE © © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</b>







	ltem No.	Packunit pcs		ltem No.	Packunit pcs		ltem No.	Packunit pcs
Lighting connectors,			2-conductor lighting connectors,			"Service" connector		
standard ve	rsion, continuous		standard v	ersion, continuous		grey	224-201	50
service temp	perature 105 °C,		service ter	nperature 105 °C,				
grey	224-101	1000 (10 x 100)	white	224-112	1000 (10 × 100)			
version for i	ncreased continuous		version fo	increased continuous				
service temp	perature of 120 °C,		service temperature of 120 °C,					
black	224-104	100	black	224-114	100			

Dimensions (in mm) 0 in grounded (earthed) supply systems 400 V = rated voltage 4 kV = rated surge voltage 2 = pollution degree (see also section 15)







10









\* For further approvals with corresponding ratings see section 15.