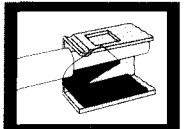
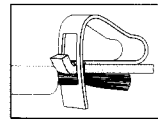
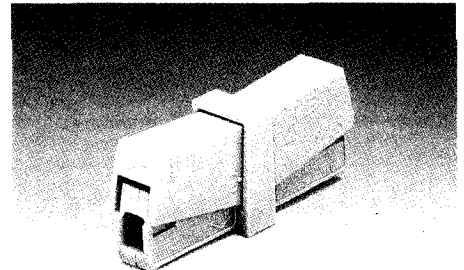
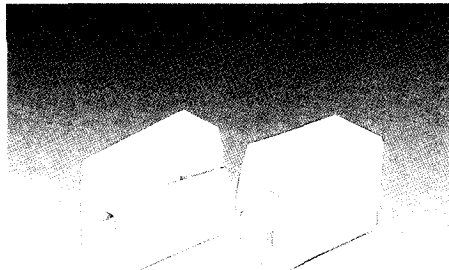
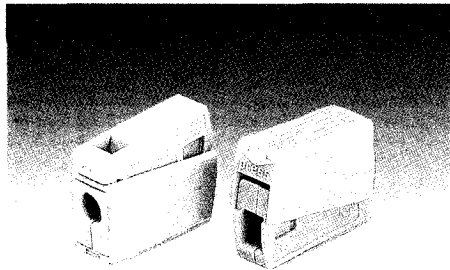


Lighting Connectors "Service" Connector

PUSH-WIRE CONNECTION
CAGE CLAMP® CONNECTION

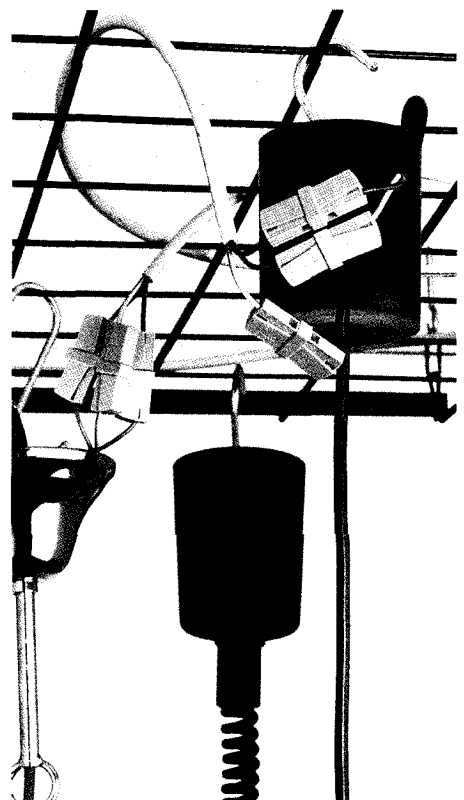
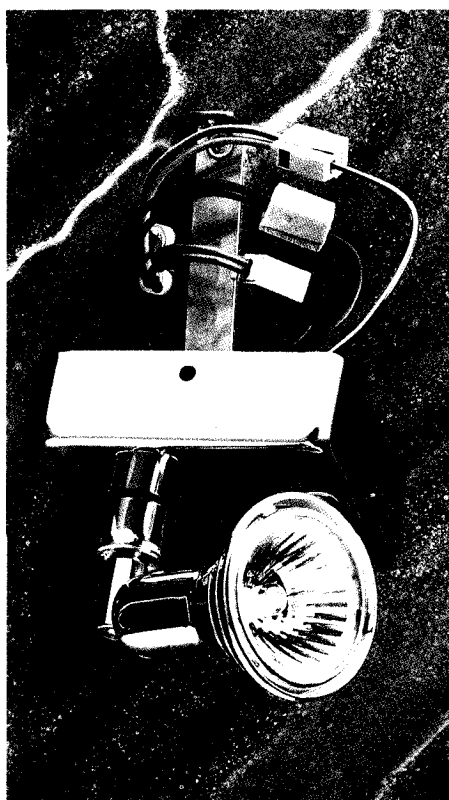
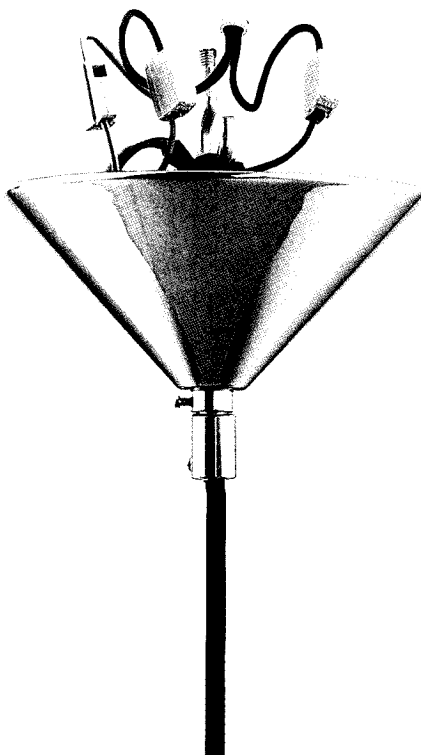
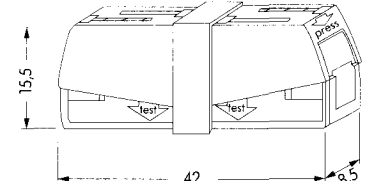
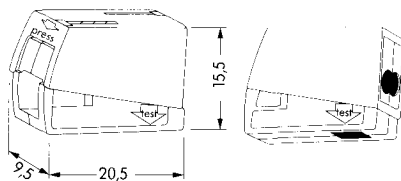
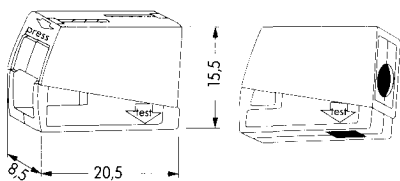


Installation side 1.0 – 2.5 mm ² solid Lighting side 0.5 – 2.5 mm ² rig. + flex ② 400 V/4 kV/2 ①; 24 A 	AWG 14 – 12 AWG 20 – 16 300 V, 18 A ③	Installation side 2 x 1.0 – 2.5 mm ² solid Lighting side 0.5 – 2.5 mm ² rig. + flex ② 400 V/4 kV/2 ①; 24 A 	AWG 16 – 14 AWG 20 – 16 300 V, 18 A ③	0.5 – 2.5 mm² rig. + flex ② 400 V/4 kV/2 ① 24 A 	AWG 20 – 16 300 V, 18 A ③ 300 V, 18 A ③
------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------	---------------------------------------------------------------------------------	------------------------------------------------------



Item-No.	Pack.-unit pcs	Item-No.	Pack.-unit pcs	Item-No.	Pack.-unit pcs
Lighting connectors, standard version, continuous service temperature 105°C, grey 224-101	2000 (20 x 100)	2-conductor lighting connectors, standard version, continuous service temperature 105°C, white 224-112	2000 (20 x 100)	"Service" connector grey 224-201	50
version for increased continuous service temperature of 140°C, black 224-104	1000	version for increased continuous service temperature of 140°C, black 224-114	1000 (20 x 50)		

Dimensions (in mm) ① in grounded (earthed) supply systems 400 V = rated voltage 4 kV = rated surge voltage 2 = pollution degree (see also Section 10)



* For international approvals (with corresponding ratings) see pages 10.3 – 10.38.
② see also Section 10, table "Nominal cross section and connectable conductors"