



Telekommunikations-Anschluss-Einheiten TAE 3x6 Standard



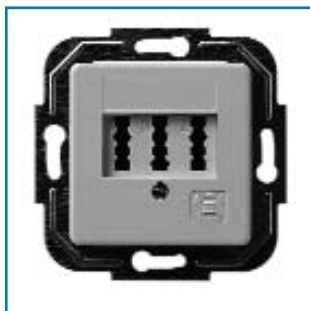
Aufputz

	Bestell-Nr.	Farbe	Gewicht	VPE
TAE 3x6 NFN AP pws	1-672.03.5.01	pws	40 g	10
TAE 3x6 NFN AP rws	1-672.03.5.11	rws	40 g	10
TAE 3x6 NFN AP pws LSA	1-672.03.3.01	pws	40 g	10
TAE 3x6 NFN + PPA AP pws LSA	1-672.63.3.01	pws	40 g	10
TAE 3x6 NFN AP pws	1-673.03.5.01	pws	40 g	360
TAE 3x6 NFN AP rws	1-673.03.5.11	rws	40 g	360



Unterputz

	Bestell-Nr.	Farbe	Gewicht	VPE
TAE 3x6 NFN UP pws	1-675.03.5.01	pws	60 g	10
TAE 3x6 NFN UP rws	1-675.03.5.11	rws	60 g	10
TAE 3x6 NFN UP pws LSA	1-675.03.3.01	pws	60 g	10
TAE 3x6 NFN + PPA UP pws LSA	1-675.63.3.01	pws	60 g	10
TAE 3x6 NFN UP pws	1-674.03.5.01	pws	60 g	240
TAE 3x6 NFN UP rws	1-674.03.5.11	rws	60 g	240

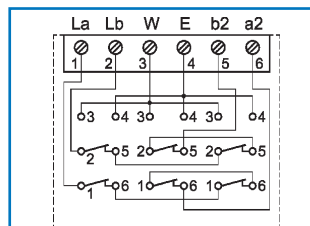
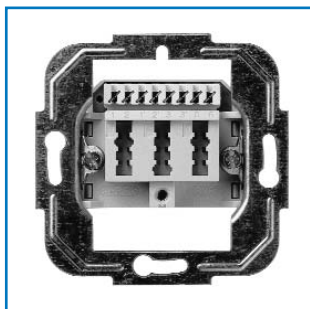


Unterputz kombinationsfähig

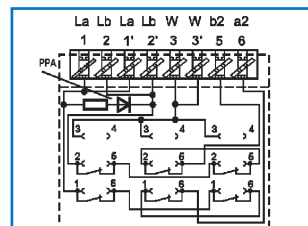
	Bestell-Nr.	Farbe	Gewicht	VPE
TAE 3x6 NFN UPK pws	1-676.03.5.01	pws	48 g	10
TAE 3x6 NFN UPK rws	1-676.03.5.11	rws	48 g	10
TAE 3x6 NFN UPK pws LSA	1-676.03.3.01	pws	48 g	10
TAE 3x6 NFN UP0 pws	1-671.03.5.01	pws	45 g	10
TAE 3x6 NFN UP0 rws	1-671.03.5.11	rws	45 g	10
TAE 3x6 NFN UP0 rws	1-678.03.5.11	rws	45 g	240

UP0 = UPK ohne Zentralstück (o. Abb.)

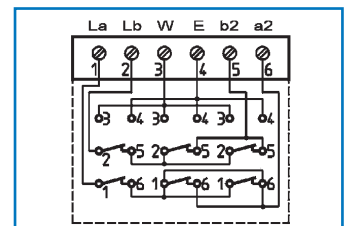
pws = perlweiß (RAL 1013)
rws = reinweiß (RAL 9010)



TAE 3x6 NFN Standard



TAE 3x6 NFN+PPA LSA



TAE 3x6 NFF Standard