

Voltage-resistant insulating cap
for plug-in connections type A 250A and type C 630A

The voltage-resistant insulating caps CIK are suitable for electrical insulations of outer cones type A 250A (with bail holder) and type C 630A (screwable) on encapsulated switching equipment and transformers up to 36 kV, in accordance with EN 50180 and EN 50181.



Product description

Article name	CIK 630A 36 kV
Article number	265024

Characteristics	Applications
Submersible	Indoor
Outer semi-conductive layer made of semi-conductive EPDM provides protection from exposed electrical parts	Outdoor
Quick, safe and easy assembly	

Technical data

Article name	CIK 630A 36 kV
Article number	265024
Voltage levels	U0/U (Um) 12/20 (24) kV - 19/33 (36) kV

Logistics data

Article name	CIK 630A 36 kV
Article number	265024
Delivery scope	Set of 3 voltage resistant insulating caps
	Assembly material
	Assembly instructions
Shelf life description	Unlimited shelf life
Country of origin	Germany
Customs tariff number	85479000
EAN/GTIN	4010311144603

Packaging data

Alternative unit of measure	Carton	Pal. OW
Base quantity	1	120
Base unit of measure	Piece	Piece
Length (mm)	310	1200
Width (mm)	214	800
Height (mm)	95	1130
Net weight (kg)	1.909	229.08
Gross weight (kg)	1.909	229.08