Heat-shrink insulating tubes, RIS type

FEATURES & BENEFITS

V

full type examination performed by IEN Wrocław



high dielectric strength



used for LV busbar insulation

LOGISTIC DATA

Quantity in package [m] 15



교를

APPLICATION

Insulation of busbars in switchboards. RIS tubes enable to decrease the distances between busbars – and at the same time decrease dimensions, protect from corrosion, help to avoid accidental short-circuits and increase personnel work safety.

MECHANICAL DATA

cross-linked polyethylene
-55 ÷ +125
1,0
+200

ELECTRICAL DATA

Rated voltage [kV]	1
Volume resistivity [Ωcm]	1,0 x 1015
1-minute strength [kV AC]	42
Dielectric strength [kV/mm]	30
Impulse withstand strength [kV, peak]	75

Туре	Index Ergom	Colour	d	D
Турс	mack Eigom	Coloui	ų.	
RIS-1 60/25 RD (15 M)	R32RZ-07020100681	red	31	60
RIS-1 70/28 GR (15 M)	R32RZ-07020100801	green	34	70
RIS-1 100/40 YL (15 M)	R32RZ-07020101001	yellow	49	100
RIS-1 100/40 GR (15 M)	R32RZ-07020101101	green	49	100
RIS-1 100/40 VL (15 M)	R32RZ-07020101201	violet	49	100

s - Wall thickness on full shrinkage - s [mm], d - Inside diameter on full shrinkage d [mm], D - Inside diameter before shrinkage D [mm]



26/8/2024