MV

JOINTS

HEAT-SHRINK



Transition joints between single **core cables**



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Electrical performance: CEI 20-24 • CEI 20-62/2



Transition joints between single core paper insulated	ł
cable and extruded cable	

respectively type (A)RG7H1R(X) and single pole cable made of paper impregnated with mixture type (A)RC1HLRX

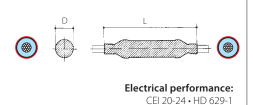
Product	Voltage Umax (kV)	Conductor cross section (mm²) paper cable extruded cable				ENEL serial number
GHVE 20/25-1-T	24	25		-		
GHVE 20/240-1-T	24	50 - 240	35 - 185	271074		
GHVE 20/400-1-T	24	240 - 400		240 - 400		-

Supplies do not include connectors which must be requested separately



Transition joints between **single core** paper insulated cable and extruded cable with aluminium sheet screen **type (A)RC1HLRX and type ARG7H5EXY**

Product			Conductor cross section (mm ²) paper cable extruded cable		
GHVE 20/240-1-TE	24	50 - 240	35 - 150	270118	



Transition joints between **single core** extruded cable with wire screen and extruded cable with aluminium foil screen **type (A)RG/H1R(X) or (A)RG7H1M1 and extruded single core cable type ARG7H5EXY**

	Voltage	Conductor cross section		L max	D max
Product	Umax (kV)	from (mm²)	to (mm²)	(mm)	(mm)
GHVE 20/240-1X-TE	24	25	240	1000	75

