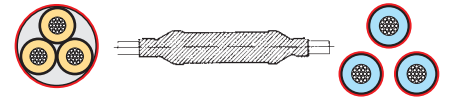
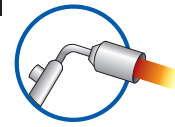


Transition joints between multi core cables

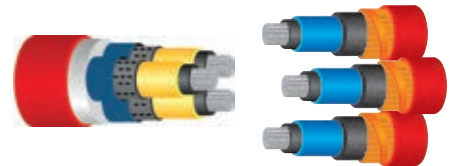
Transition joints between **3-core** paper insulated cable and **3 single core** extruded cables respectively type (A) RC1HLOR and (A) RG7H1R(X)

Product	Voltage U _{max} (kV)	Conductor cross section (mm ²)	
		paper cable	extruded cable
GHVT 20/25-1X-3H	24	25	25
GHVT 20/240-1X-3H	24	50 - 240	35 - 185
GHVT 20/400-1X-3H	24	300 - 400	240 - 400

Supplies do not include connectors which must be requested separately

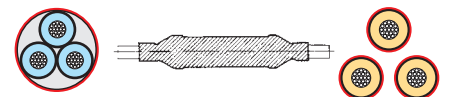


Electrical performance:
CEI 20-24 • CEI 20-62/2

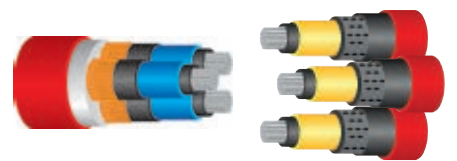


Transition joints between **3-core** extruded cable and **3 single core** paper insulated cables respectively type (A) RG7H10R and (A) RC1HLRX

Product	Voltage U _{max} (kV)	Conductor cross section	
		from (mm ²)	to (mm ²)
GHVT 20/70-3X-1H	24	25	70
GHVT 20/240-3X-1H	24	95	240
GHVT 20/400-3X-1H	24	300	400

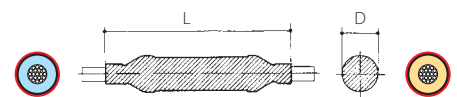


Electrical performance:
CEI 20-24 • CEI 20-62/2



Single core plastic or paper insulated cable joint with screen interruption

Product	Type of cable	Voltage U _{max} (kV)	Conductor cross section		L max (mm)	D max (mm)
			from (mm ²)	to (mm ²)		
GHVP 20/240-1-IS	(A)RC4HLR(X)	24	50	240	1000	75
GHVE 20/240-1-IS	(A)GR7H1R(X)	24	50	240	1000	75
GHVE 20/150-1-IS	ARG7H5EXY	24	35	150	1000	75



Electrical performance:
CEI 20-24 • HD 629-1

