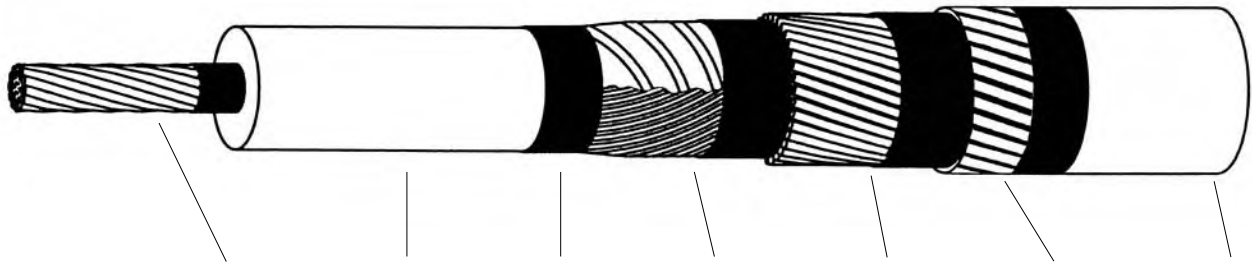


Form to determine MV-CONNEX Cable Connectors

Company: _____	Name: _____
Telephone: _____	Date: _____
E-mail: _____	Signature: _____
Cable manufacturer: _____	Cable type: _____






CABLE CONNECTOR

Size of bushing:	Size 0	Size 1	Size 2	Size 3	Size 3-S
Application:	indoor	outdoor	offshore (saltwater-proof/soil-resistant)		
Position of installation:	vertical from above	other			
Voltages:	U _O (phase/earth) _____ kV		U _N (phase/phase) _____ kV		U _M (max. operating voltage 2 x U _O) _____ kV
Cable design:	single core cable	three core cable	four core cable		
Capacitive voltage tap:	yes	no			



Diameter (mm)	_____	_____	_____	_____	_____	_____	_____
Cross Section (mm ²)	_____	_____	_____	_____	_____	_____	_____
Thickness (mm)	_____	_____	_____	_____	_____	_____	_____

CABLE DESIGN

stranded circular RM		XLPE	fully bonded	Cu-wire	Cu-wire	Cu-wire	PE
stranded sector SM		EPR	easy strip	Cu-tape	Cu-tape	Cu-tape	PVC
solid circular RE		PVC	graphite	Al-wire	Al-wire	Al-wire	
solid sector SE			without semi-conducting layer	Al-tape	Al-tape	Al-tape	
superflexible stranded RF				Steel wire	Steel wire	Steel wire	
				Steel tape	Steel tape	Steel tape	
				Lead sheath	Lead sheath	Lead sheath	
				Cu-corr. sheath	Cu-corr. sheath	Cu-corr. sheath	
				Al-corr. sheath	Al-corr. sheath	Al-corr. sheath	
				Fibre optic cable	Inner sheath	Inner sheath	
					Filling compound	Filling compound	
					Cu-foil	Cu-foil	
					Al-foil	Al-foil	

Remark: _____

Fibre optic cable

2011-05