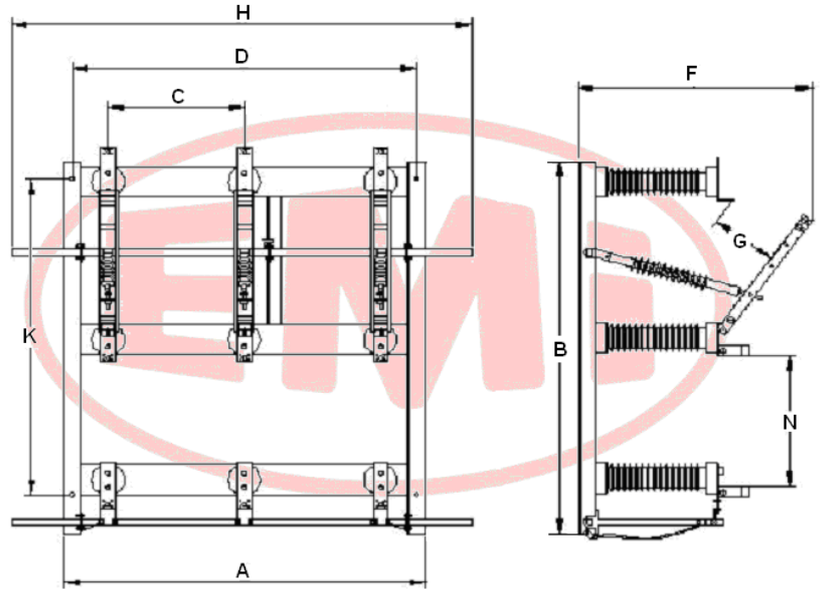
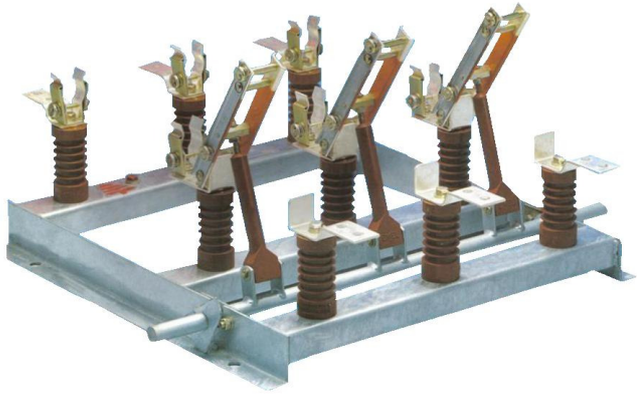




# Medium Voltage Indoor Disconnectors



TYPE	Rated Voltage Un (kV)	Rated Current In (A)	A mm	B mm	C mm	D mm	F mm	G mm	H mm	K mm	N mm
Indoor Disconnectors (DNA)	12	630 A	905	415	300	860	455	160	1140	195	
	17,5 – 24		1285	660	490	1240	860	380	1720	440	
	36		1285	660	490	1240	860	380	1720	440	
Indoor Disconnectors With Earthing (DTA)	12	630 A	905	505	300	860	455	160	1140	285	
	17,5 – 24		1285	770	490	1240	860	380	1720	550	
	36		1285	770	490	1240	860	380	1720	550	
Indoor Disconnectors With Fuse Base (DSA)	12	630 A	905	821	300	860	455	160	1140	601	296
	17,5 – 24		1285	1325	490	1240	860	380	1720	1105	546
	36		1285	1325	490	1240	860	380	1720	1105	546
Indoor Disconnectors With Earthing and Fuse Base (DSTA)	12	630 A	905	921	300	860	455	160	1140	701	296
	17,5 – 24		1285	1425	490	1240	860	380	1720	1205	546
	36		1285	1425	490	1240	860	380	1720	1205	546

## Technical Features

Emi M.V. Indoor Disconnectors are produced according to TS EN 62271 - 102 and ISO 9001:2008 Quality Assurance System. EMI disconnectors are certified by TSE

Medium voltage indoor disconnectors are manufactured by using high quality materials and provide a safe area to work. For the best evolution of main and earthing shafts; the shaft bearings are produced of brass. Using brass also prevents molding.

Shafts, frames, joints, control mechanism, pipetongs and shaft couplings of the disconnectors are hot-dip galvanized. Other hardware materials of the product are zinc and cadmium plated. All copper terminals and surface of copper handles that touch the terminals are electro-silver plated. Double coil springs are used in order to ensure that copper handles touch terminals properly.

To ensure product safety, wooden packages are used for delivery. MV Disconnectors should be used only for switching on and off unloaded circuits. It is extremely dangerous to switch it on/off under electric load.

Our disconnectors are certified by TSE standards and tested in CESI and LVT laboratories. The products are manufactured under the guarantee of ISO-9001:2008 and also suitable for specification of electric companies.