

## OMB INDOOR SWITCH DISCONNECTOR

Type of switch disconnector	Nominal voltage	Version	Fuse base	Earthing switch	Distance between poles	Reactance insulators	Side of assembling and type of operating mechanism	Auxiliary contact switch
OMB	-24	/T	/BD	/UD	/275	/R	/LO	/LK1
OM – indoor switch disconnector OMB – indoor switch disconnector with fuse base	12kV	T – rear side version no marking – standard, front side version	BD – lower fuse base BG – top fuse base no marking – without fuse base	UD – bottom earthing switch UG – top earthing switch UDS – fast earthing switch (with springs) UD/UG – bottom and top earthing switch no marking - without earthing switch	125mm (with insulating plates) 185mm 160mm (with insulating plates) 275mm	R – reactance insulators (only bottom) no marking – without reactance insulators	LO – left rotary PO – right rotary LP – left plane PP – right plane	LK1 – assembled on the main shaft LK2 – assembled on the main shaft and earthing switch no marking – without earthing switch
	24kV							

### Example: OM-24/UD/275/R/LO/LK1

Indoor switch disconnector, nominal voltage 24kV, standard front version, bottom earthing switch, distance between poles 275mm, reactance insulators, adapted to rotary operating mechanisms on the left side of switch disconnector and earthing switch, auxiliary contact switch 3NO+3NC on the main shaft and earthing switch.

### Example: OMB-24/BD/UD/275/LO

Indoor switch disconnectors, nominal voltage 24kV, bottom fuse base with earthing switch, distance between poles 275mm, adapted to rotary operating mechanisms for the main shaft and earthing switch.