

In case of connection two equal construction cable,
cable specify only once.

MCB 126 – Cu 1000 / 185 – Al 350 M / Al 150 T B M O A C X H P

Types of cable joints:

T– Transition joints

B– Conductors connection by bolted sleeve

M– Conductors connection by welding

O– Joint with optical fiber connection

A– Joint with water barrier by laminated aluminium foil

C– Joint contains copper casing

X– Cross–bonding joint

X1– Cross–bonding joint by coaxial cable

X2– Straight joint with screens output

H– Joint for armored cables

P– Joint contains coffin box

35...400– Cu screen cross–section
(Al 35...400– in case of Al screen)

M – Solid rod conductor

185...2500 – Conductor cross–section

Cu, Al – Conductor material

35...400– Cu screen cross–section
(Al 35...400 – Al screen cross–section
Pb – Lead sheath)

M – Solid rod conductor

185...2500 – Conductor cross–section

Cu, Al – Conductor material

72,5, 126, 145, 252 – Maximum system voltage

MCB – High voltage cable joint