PBD TYPE





Fused PBDs, equipped with fuse liners, are used to distribute electricity and to protect against the effects of short circuits and overloads in three-phase alternating current circuits. They are designed in accordance with the applicable standards PN-EN 60269-1, PN-HD 60269-2, IEC 60269-1. PBD fuse bases are designed for installation in cable cabinets, industrial and power switchgears and nn batteries for reactive power compensation.

PBD 00, I n = 160 A, U n = 690 V





PBD 2, I_n = 400 A, U_n =

690 V

PBD 3, $I_n = 630 \text{ A}, U_n =$

