

Product Information

BKT vertical power distribution unit three phase $18xIEC320\ C13 + 6xIEC320\ C19$, plug IEC 60309, $3\ x\ LED\ control\ light$

No. Card: PI_11341B65.18-2,06-6_02.19

Power Distribution Units (PDUs) are designed for basic power distribution, designed for telecommunications cabinets.

The devices are intended for vertical installations. The housing is made of black aluminum.

M6 screws with nuts in a box with washers attached to each PDU.



Standards

EN 60950-1, EN 60669-1, EN 60669-2-1, EN 61000-6-1, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3

Features

Index no.	11341B65.18-2,06-6
Power plug	IEC 60309 32A/400V
Cable	H05VV-F 5 x 6.0 mm2, 3.0 m, black
Sockets	18 x IEC320 C13 10A/250V 6 x IEC320 C16 16A/250V
Additional components	3 x amperemeter 3 x current circuit breaker 32A
Maximum unit load	3x32A
Unit rated power	3x7360 W
Dimensions (L x W x D) [mm]	1681 x 44 x 68
Net weight [kg] Gross weight [kg]	6.0 6.5
Housing	0U, black aluminium
Fixed brackets type 44	
Brackets for BKT 4DC cabinets (set) Index: 111SA200011.3	
Brackets for BKT SRS/SSRS cabinets (must be ordered separatley) Index: 1115A200018.3	
Power plug view	

