

# IBS Advanced



, 630 A, 240

mm<sup>2</sup>, 32 mm x 15 mm x 430 mm

## Data Solutions

???

### IBSADV240-430

IBS Advanced ??? IBS Advanced  
?? IBS Advanced  
???????????????? 120?185 ? 240 ?????236.82?365.10 ? 473.65  
kemil???? 330 ? 1,030 ???9.06 ? 40.55 ??????? 420 ? 630 ??

?? IBS Advanced ??? ISO 9001 2015  
?? IBS  
Advanced ???

?? IBS Advanced  
??  
???

??

?? IBS Advanced ?? IEC 61034-2 ? UL 2885  
??  
???????????????????????????? IBS Advanced  
??

???????????????? IBS Advanced ????????? IEC 60754-1 ? UL  
2885  
??  
? IBS Advanced ?????????????????????????????????

???????? IBS Advanced ??? UL 94-V0 ????? 960°C  
???????????????????????????????? IBS Advanced ????? (LOI)  
?? 30%???????????????????????? IBS Advanced  
????????????????????????



??



??

??????????????

????????????????

??????????

??????????

??????

??????????????

?? NF EN 45545??? R22 ? R23 ?? HL3 ?

????????????

????????????????

????????????????

???????

????????????????????(RoHS) ??

???

???: 534527

??????: 630A

?: ?; ??????

?: ??

???: 20

?????: UL® 94V-0

?????: UL® 2885; IEC® 60754-1; IEC® 62821-1

?????: IEC® 61034-2; ISO 5659-2; UL® 2885

?????: UL® 854; UL® 2556

?????: 500%

?????: 1.8mm

?????: ?50 to 115°C

??????UL 67: 600

??????IEC/UL 758: 1000; 1500

??????EN 50264-3-1: 6000V

?????: 0.15mm

?????: UL® 67; UL® 758

?: IEC® 60439.1; IEC® 60695-2-11?????? 960 °C?; IEC® 61439.1; IEC® 61439.1 II ?

?????: 240mm<sup>2</sup>

?????: 32mm

?????: 15mm

?? (L): 430mm

A: 13mm

?? (Ø): 36mm

?? (HS): 12.5mm

?????: 1.39kg

