# rrect, without notice, any information contained in this datasheet.

# Offset Tag fuse-links gG 415VAC/250VDC

**LOW VOLTAGE IEC FUSES** 

**BS FUSE-LINKS** 

The fuse complies with standard EN 60269-2 section II and standard BS 88 part 2. These fuses are designed for : "General purpose use" protection (gG type). This fuse range insures an excellent current limitation for all overloads on a large range of applications. Their size cannot allow exchange by other fuses of higher rating in their range. They are screwed into fuseholders or bolted directly onto busbars, or in fuse interruptors disconnectors.

### FEATURES & BENEFITS

• Excellent current limitation for all overloads

### **APPLICATIONS**

These fuses are designed for: "General purpose use" protection (gG type)

### **STANDARDS**

• EN 60269-2 section II





# MERSEN reserves the right to change, update or correct, without notice, any information contained in this datashee

## Offset Tag fuse-links gG 415VAC/250VDC

### PRODUCT RANGE

### Type A1 415VAC/250VDC gG

Catalog number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current	Pre-arcing I²t	Clearing I <sup>2</sup> t at Rated Voltage	Rated breaking capacity AC	Power dissipation at In
BEIT42V36	415 V	250 V	36 A	1000 A²s	4000 A²s	80 A	2.8 W
BEIT42V40	415 V	250 V	40 A	1300 A²s	4200 A²s	80 A	3 W
BEIT42V50	415 V	250 V	50 A	2600 A²s	8750 A²s	80 A	3.6 W
BEIT42V63	415 V	250 V	63 A	4000 A²s	13900 A²s	80 A	4.7 W