

BLADE FUSES AND HOLDERS

Mikroto BF2000 Series PEC

MIKROTO BF2000 SERIES PEC

- Meets international specs, complies to ISO 8820-draft
- · Check fuse in fuse block using test points at top of the fuse
- · Element visibility from sides, semi transparent fuse bodies
- · Blade rigidity through robust/sturdy body construction
- · Safe and highly reliable/consistent operation with a single piece construction
- Rated at 32 Volt
- · Silver plated blades
- · Color coded body materials, rating marked on top using OCR font
- Used primarily in North American designed vehicles



| PRT NR. | COLOR | TAB | В | н | RATING A | RATING V | MOQ |
|---------|---------|-----|-----|------|----------|----------|-----|
| BF2005 | tan | 2.8 | 9.1 | 15.3 | 5 | 32 | 50 |
| BF2075 | brown | 2.8 | 9.1 | 15.3 | 7.5 | 32 | 50 |
| BF2010 | red | 2.8 | 9.1 | 15.3 | 10 | 32 | 50 |
| BF2015 | blue | 2.8 | 9.1 | 15.3 | 15 | 32 | 50 |
| BF2020 | yellow | 2.8 | 9.1 | 15.3 | 20 | 32 | 50 |
| BF2025 | natural | 2.8 | 9.1 | 15.3 | 25 | 32 | 50 |
| BF2030 | green | 2.8 | 9.1 | 15.3 | 30 | 32 | 50 |



We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess wether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.

