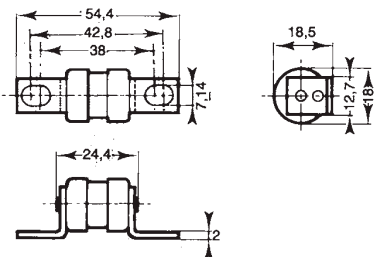


## Typ: 10x28 i 17x27 URE/URGS/URZ Protistor®

250 V AC  
od 5 do 180A  
gR (5 do 32A)  
aR (7 do 180A)

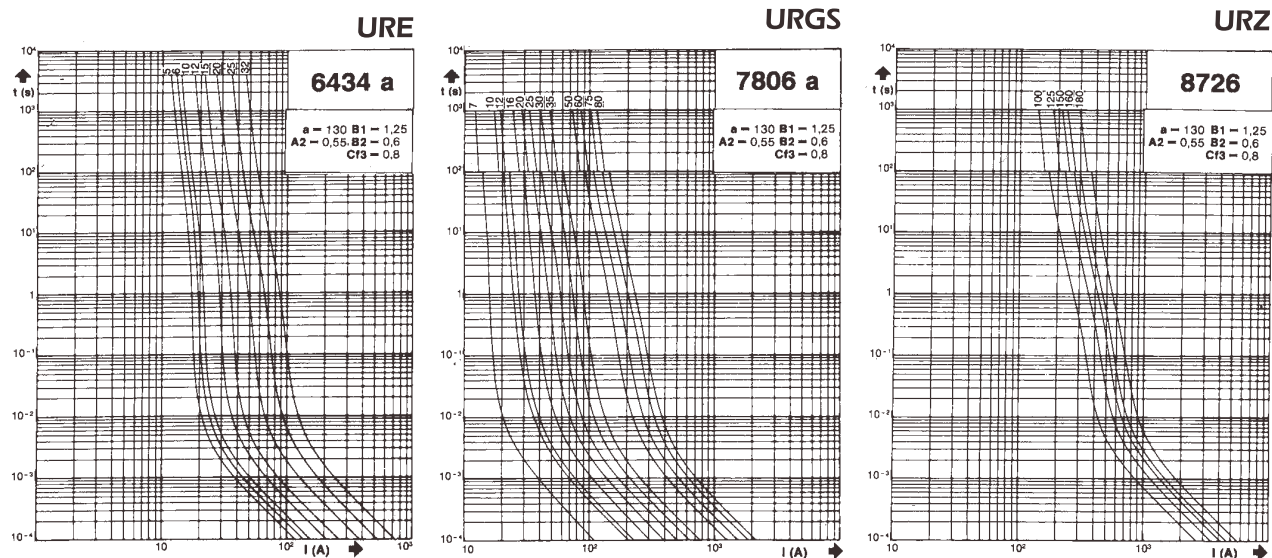
Wg normy: BS 88-4



| Prąd znamionowy | Napięcie  | 10x28 Numer referencyjny | Opakowanie | Prąd znamionowy | Napięcie   | 17x27 Numer referencyjny | 17x27 Numer ref. z wybijakiem | Opakowanie |
|-----------------|-----------|--------------------------|------------|-----------------|------------|--------------------------|-------------------------------|------------|
| A               | V AC      |                          |            | A               | V AC       |                          |                               |            |
| 5               | 250 V URE | M082489J                 | 10         | 7               | 250 V URGS | M076647J                 | P097533J                      | 10         |
| 6               | 250 V URE | E097478J                 | 10         | 10              | 250 V URGS | N076648J                 | Q097534J                      | 10         |
| 10              | 250 V URE | L082488J                 | 10         | 12              | 250 V URGS | P076649J                 | S097536J                      | 10         |
| 12              | 250 V URE | P097487J                 | 10         | 16              | 250 V URGS | Q076650J                 | X097540J                      | 10         |
| 15              | 250 V URE | K082487J                 | 10         | 20              | 250 V URGS | L097507J                 | B097544J                      | 10         |
| 20              | 250 V URE | J082486J                 | 10         | 25              | 250 V URGS | R076651J                 | D097546J                      | 10         |
| 25              | 250 V URE | X097494J                 | 10         | 30              | 250 V URGS | S076652J                 | E097547J                      | 10         |
| 32              | 250 V URE | N081984J                 | 10         | 35              | 250 V URGS | T076653J                 | F097548J                      | 10         |
|                 |           |                          |            | 50              | 250 V URGS | V076654J                 | J097551J                      | 10         |
|                 |           |                          |            | 60              | 250 V URGS | W076655J                 | H081082J                      | 10         |
|                 |           |                          |            | 75              | 250 V URGS | X076656J                 | K097552J                      | 10         |
|                 |           |                          |            | 80              | 250 V URGS | Z085559                  | L097553J                      | 10         |
|                 |           |                          |            | 100             | 250V V URZ | Y085558J                 | P097556J                      | 10         |
|                 |           |                          |            | 125             | 250V V URZ | G097526J                 | Q097557J                      | 10         |
|                 |           |                          |            | 150             | 250V V URZ | W085556J                 | R097558J                      | 10         |
|                 |           |                          |            | 160             | 250V V URZ | H097527J                 | S097559J                      | 10         |
|                 |           |                          |            | 180             | 250V V URZ | N097532J                 | T097560J                      | 10         |
|                 |           |                          |            |                 |            |                          | Y301015C                      | 3          |

Mikroprzełącznik

### Charakterystyki czasowo - prądowe



\* Tolerancja przeciętnego prądu przepaleniewego  $\pm 10\%$