T626-20S

- Rejection Base, Dual-Element, Time-Delay Size rejection feature helps to prevent overfusing Heavy duty dual-element construction
- Superior overload and short-circuit protection
- Time delay element protects against premature blowing
- Visual indication of good or blown condition. Interrupting Rating: 10kA RMS Amps 125 VAC

- U.L. Listed. C.S.A. Certified

| CAT.<br>No. | DESCRIPTION              | UOM | ORDER<br>Multiple |
|-------------|--------------------------|-----|-------------------|
| T626-6S     | TYPE "S" FUSE - 6.25 AMP | EA  | 4                 |
| T626-I5S    | TYPE "S" FUSE - 15 AMP   | EA  | 4                 |
| T626-20S    | TYPE "S" FUSE – 20 AMP   | EA  | 4                 |

## Type T Time Delay Plug Fuses



T626-30T

- Heavy duty dual-element construction for motor
- Edison base threads into non-rejection fuse
- receptacies.
  Superior overload and short-circuit protection.
  Interrupting Rating: IOkA RMS Amps
  125 VAC
  U.L. Listed.
  U.L. Type T.

| CAT.<br>No. | DESCRIPTION                 | UOM | ORDER<br>Multiple |
|-------------|-----------------------------|-----|-------------------|
| T626-10T    | TYPE "T" PLUG FUSE – 10 AMP | EA  | 4                 |
| T626-I5T    | TYPE "T" PLUG FUSE – 15 AMP | EA  | 4                 |
| T626-20T    | TYPE "T" PLUG FUSE – 20 AMP | EA  | 4                 |
| T626-25T    | TYPE "T" PLUG FUSE - 25 AMP | EA  | 4                 |
| T626-30T    | TYPE "T" PLUG FUSE – 30 AMP | EA  | 4                 |

## Type TL Plug Fuses



T626-30

- Time-delay construction withstands light motor loads
  Edison base threads into non-rejection fuse receptacles
  For upgrade refer to "T" fuse
  Glass top for safety against shock
  Positive visual indication of OK condition or blown condition
  Distinguishes between overload and dead short conditions

- Magnifying center of face Interrupting Rating: IDKA RMS Amps Meets Federal Specification WF 79IE/Gen. Type 79I/I. Base "W" fuses 125 VAC U.L. Listed

| CAT.<br>No. | DESCRIPTION                | UOM | ORDER<br>Multiple |
|-------------|----------------------------|-----|-------------------|
| T626-I5     | PLUG FUSE TYPE TL – 15 AMP | EA  | 4                 |
| T626-20     | PLUG FUSE TYPE TL – 20 AMP | EA  | 4                 |
| T626-25     | PLUG FUSE TYPE TL – 25 AMP | EA  | 4                 |
| T626-30     | PLUG FUSE TYPE TL – 30 AMP | EA  | 4                 |

## Blade (Auto) Fuses



T626-AT0003

- These fuses are fast acting low voltage supplementary fuses
  Automotive blade style fuse
  UL Recognized

| CAT.<br>No. | DESCRIPTION                            | ИОМ | ORDER<br>MULTIPLE |
|-------------|----------------------------------------|-----|-------------------|
| T626-AT0003 | BLADE FUSE – 3 AMP – PURPLE, PACK OF 5 | EA  | 100               |
| T626-AT0005 | BLADE FUSE – 5 AMP – TAN, PACK OF 5    | EA  | 100               |