MINITERMS

High Temperature Spade, Ring, Piggyback & Disconnect

HT Series

FEATURES

- Un-Insulated Disconnect Females have similar tongue style to a spade. Block spades have longer, flatter sides designed for
 use in terminal blocks.
- Terminals designed for high temperature operating conditions.

SPECIFICATIONS

- Un-Insulated Spade: Spade style terminal, Nickel plated copper, 900 °F
- Un-Insulated Ring Terminal: Ring style terminal, Nickel plated copper, brazed seam, 900 °F.
- Un-Insulated Piggyback: Turned up edges give this space more safety and reliability.
- Un-Insulated Male Disconnect: Quick male disconnect with butted seam, 600V, 105 °C.
- Un-Insulated Female Disconnect: Female quick disconnect with butted seam, 600V, 105 °C.



| | | | | | | | | | "S" PACKS | | PRO PACKS | | STD PACKS | | BULK PACKS | |
|------------|---------------------------|--------------------|---------------|--------------|---------|---------------------|--------------------|--------------|---------------|-----|----------------|-----|--------------|-----|-------------------|------|
| FIG NO. | STYLE | INSULATION Type | WIRE RANGE | STUD SIZE | RATINGS | LENGTH (L) (IN.) | WIDTH (W) (IN.) | SEAM Type | CAT. NO. | QTY | CAT. NO. | QTY | CAT. NO. | QTY | CAT. NO. | QTY |
| 1 | Spade | Un-insulated | 12-10 | #10 | _ | 0.499 | 0.384 | Butted | HTS12-10-S | 15 | _ | - | _ | - | HTS12-10-BULK | 1000 |
| 2 | Ring | Un-insulated | 22-18 | #10 | - | 0.443 | 0.325 | Butted | _ | _ | - | - | HTR22-10 | 100 | HTR22-10-BULK | 1000 |
| 2 | Ring | Un-insulated | 22-18 | #6 | _ | 0.443 | 0.270 | Butted | _ | _ | _ | - | HTR22-6 | 100 | HTR22-6-BULK | 1000 |
| 3 | Ring | Un-insulated | 16-14 | #10 | - | 0.450 | 0.384 | Butted | _ | - | HTR16-10-P | 100 | HTR16-10 | 100 | HTR16-10-BULK | 1000 |
| 3 | Ring | Un-insulated | 16-14 | #6 | _ | 0.470 | 0.345 | Butted | _ | _ | _ | - | HTR16-6 | 100 | HTR16-6-BULK | 1000 |
| 3 | Ring | Un-insulated | 16-14 | #8 | - | 0.444 | 0.390 | Butted | _ | - | - | - | HTR16-8 | 100 | HTR16-8-BULK | 1000 |
| 4 | Ring | Un-insulated | 12-10 | 1/4 | _ | 0.616 | 0.482 | Butted | _ | _ | _ | - | HTR12-14 | 50 | HTR12-14-BULK | 1000 |
| 4 | Ring | Un-insulated | 12-10 | #10 | - | 0.530 | 0.384 | Butted | _ | _ | HTR12-10-P | 60 | HTR12-10 | 50 | HTR12-10-BULK | 1000 |
| 4 | Ring | Un-insulated | 12-10 | #8 | _ | 0.530 | 0.384 | Butted | _ | _ | _ | - | HTR12-8 | 50 | HTR12-8-BULK | 1000 |
| 5 | Piggyback | Un-insulated | 16-14 | 0.250 | - | 0.625 | 0.291 | Butted | _ | - | - | - | HTP16-250-3 | - | HTP16-250-3-BULK | 1000 |
| 6 | Disconnect Male | Un-insulated | 12-10 | 0.250 | _ | 0.685 | 0.250 | Butted | _ | _ | _ | _ | HTM12-250-3 | 50 | HTM12-250-3-BULK | 1000 |
| 7 | Disconnect Female Flag | Un-insulated | 16-14 | 0.250 | _ | 0.506 | 0.312 | Butted | _ | _ | HTSF16-250-3-P | 60 | HTSF16-250-3 | 60 | HTSF16-250-3-BULK | 1000 |
| 7 | Disconnect Female Flag | Un-insulated | 12-10 | 0.250 | - | 0.587 | 0.294 | Butted | _ | - | HTSF12-250-3-P | 50 | HTSF12-250-3 | 50 | HTSF12-250-3-BULK | 1000 |
| 8 | Disconnect Female | Un-insulated | 16-14 | 0.250 | _ | 0.500 | 0.250 | Butted | HTF16-250-3-S | 15 | HTF16-250-3-P | 60 | HTF16-250-3 | 50 | HTF16-250-3-BULK | 1000 |
| 8 | Disconnect Female | Un-insulated | 12-10 | 0.250 | _ | 0.690 | 0.304 | Butted | HTF12-250-3-S | 15 | - | | - | - | HTF12-250-3-BULK | 500 |