

PART NO EXPLANATION ASSY NO. 13661W-20-28-WIRE TYPE --LENGTH ("X" OIM) (SEE TABLE I) WIRE GAUGE (SEE TABLE II) SUB- ASSY 20-720-228 COLOR -(PER PARTS LIST &)

NOTE:

OO AT THE END OF THE .P/N SEQUENCE, DENOTES NON-STRIPPED WIRE LEADS.

SEE NOTE 1

NOTE

- 1. WIRE SUB-ASSY NO (20-7XX-XXX) TO CORRESPOND WITH RESPECTIVE ASSY NO. AS SHOWN IN PART NO. EXPLANATION
- 2. BLACK WHITE & RED COLORS ON WIRE AS SHOWN IN VIEW ARE U.S.D. CO. STANDARDS
- 6 3. U.L. RECOGNIZED MODEL NO. 13661, FILE NO. E65288 CSA CERTIFIED, FILE NO. 47235, CLASS 6233-01.

- WIRE TYPE NO

13661 W-5X-XX	MIN. OF 19 STRANDS, COPPER CONDUCTOR, TYPE AWM. 600 VOLT, 105°C INSULATION.
1366 IW-4X-XX	MIN. OF 7 STRANDS COPPER CONDUCTOR OF .0192 SILICONE RUBBER IN- SULATION AND FIBRE GLASS BRAID JACKET, NEC. TYPE SF-2 (200°C)
13661W-3X-XX	MIN. OF 26 STRANDS, COPPER CONDUCTOR, TYPE TW, 600 VOLT, 105°C. INSULATION.
13661 W-2X-XX	MIN. OF 26 STRANDS, COPPER CONDUCTOR, SILICON RUBBER INSULATIONOL AND FIBRE GLASS BRAID JACKET. NEC. TYPE SFF-2 (150°C)
13661W-1X-XX	MIN. OF 16 STRANDS COPPER CONDUCTOR, 125°C-600V CROSSLINKED POLYETHYLENE.
PART NO	WIRE DESCRIPTION

TABLE I (WIRE TYPE)

MATERIAL FINISH

CUSTOMER

CUST. PART NO.

U. S. D. C. PART N

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

13661-W1412