

MODEL 42

SPLICELINE™ INLINE WIRE CONNECTOR

FEATURES/BENEFITS:



ELECTRICAL

-INLINE DESIGN ALLOWS SPLICING OF SOLID/STRANDED IN SMALL RACEWAYS
-COMPACT SIZE ENABLES 3 TO FIT THROUGH 1/2" KO SIMULTANEOUSLY
-LOW INSERTION FORCE MAY REDUCE RISK OF REPETITIVE TRAUMA INJURY
-WIDE WIRE RANGE FOR EASY INSTALLATION AT OEM AND IN FIELD
-TRANSPARENT SHELL ENABLES EASY VERIFICATION OF CONNECTION

MECHANICAL

| LLLO INIONL. | | INICOLIAINIOAL. | |
|--|-------------------------|---|---|
| VOLTAGE GENERAL: SIGNS/LUMINAIRES: | 600 V MAX 1000 V MAX | 18 AWG INSERTION FORCE: 1/2"KO (0.875" HOLE): 3/4" KO (1.13" HOLE): | 3 LB (13 N) MAX 3 SIMULTANEOUS 5 SIMULTANEOUS |
| PHYSICAL · | | STANDARDS & SPECIFICATIONS: | |

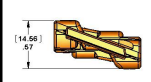
HOUSING: PC UL 486C, UL 467 GROUNDING CONTACTS: COPPER CSA C22.2 #188

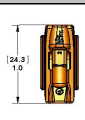
PLATING: TIN ROHS COMPLIANT
TEMPERATURE: 105 C (221 F) UL 94V-2 FLAME RATING
STRIP LENGTH: ½" (12-13 mm) US PATENT 7,507,106

COLOR: TRÂNSPARENT ORANGE Other US & FOREIGN PATENTS PENDING

| WIDE DAVIOE | | | | | |
|-------------|------------------------|--|--|--|--|
| WIRE RANGE: | | | | | |
| | ALL MODELS | | | | |
| SOLID | 12 -20 AWG | | | | |
| STRANDED | 12-16 AWG (≤19 STRAND) | | | | |
| TIN BONDED | 14-18 AWG (≤19 STRAND) | | | | |

DIMENSIONS:







1/2" KO Opening



| ORDERING INF | RDERING INFO: | | | | |
|--------------|---------------|---------|---------------|--|--|
| CATALOG# | MODEL | # PORTS | PACKAGE TYPE: | | |

| CATALOG # | MODEL | # PORTS | PACKAGE TYPE: | WEIGHT LBS (KG): |
|-----------|-------|---------|--------------------|------------------|
| 30-1642 | 42 | 2 | 2,500 PIECE CARTON | 8.0 (3,6) |

FACTORY CONTACT: SALES CONTACT:

REVISION: JANUARY 20, 2010

