

MODEL 182S



FEATURES/BENEFITS:



-2-CIRCUIT MATING CONNECTOR WITH PUSH-IN TERMINATIONS ALLOWS TOOL- FREE AND SIMPLE INSTALLATION AT OEM AND IN FIELD ON SOLID AND STRANDED WIRES

- -LOW PROFILE HOUSING CONVENIENT FOR SMALL SPACES
- -TOUCH-SAFE ON BOTH HALVES, MEETS UL/CSA REQUIREMENT
- -WIPING CONTACT DESIGN PROVIDES RELIABLE DISCONNECT UNDER LOAD
- -GREAT FOR LED, CFL, AND FLUORESCENT APPLICATIONS

ELECTRICAL:	MECHANICAL:
-------------	-------------

VOLTAGE: 600 V MAX 18 AWG INSERTION FORCE: 3 LB (13 N) MAX

CURRENT: 3 A MAX 1/2" KO (0.875" HOLE): **COMPLIANT**

CURRENT INTERRUPTION: 10 CYCLES

PHYSICAL: STANDARDS & SPECIFICATIONS:

HOUSING: NYLON 94V-0 UL 2459

CONTACTS: **COPPER ALLOY** CSA C22.2 #182.3

PLATING: TIN **RoHS COMPLIANT**

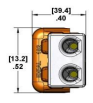
NEC 2008 410.130(G) COMPLIANT TEMPERATURE: 105°C (221°F) STRIP LENGTH: 3/8" (9,5 mm) CEC 30-308(4) COMPLIANT **ORANGE** COLOR: UL 94V-0 FLAME RATING POLARIZED: US PATENTS: 7771217, 7527509

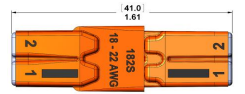
OTHER US & FOREIGN PATENTS PENDING

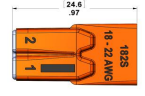
WIRE RANGE:

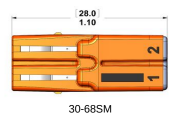
	MODEL 182S
SOLID	18 AWG - 22 AWG
STRANDED	18 AWG (≤ 16 STRANDS)
TIN BONDED	20 AWG - 22 AWG

DIMENSIONS:









MODEL 182S

30-682SF

OKDEKI	ING	INF	O:
CAT	<u> </u>	<u> </u>	

CATALOG # MANUFACTURER # CIRCUITS PACKAG	GE TYPE: WEIGHT LBS (KG):
30-682SM 182S 2 - MALE HALF 1,000 PIEC	CE CARTON 4.5 (2,0)
30-682SF 182S 2 - FEMALE HALF 1,000 PIEC	CE CARTON 4.2 (1,9)

SALES CONTACT:

FACTORY CONTACT:

ENGINEERED SOLUTION

IDEAL INDUSTRIES, INC.

BECKER PLACE SYCAMORE IL USA 60178

P: 1-800-324-9571 F: 1-888-222-6140

E: oem@idealindustries.com

REVISION: FEBRUARY 2014