**Raytronics** AG

# D-129-0043 to D-129-15 Solder sleeve wire terminator, conical

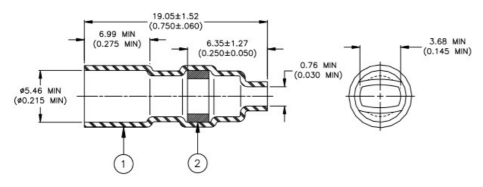
These solder sleeves made from transparent polyvinylidene fluoride provides encapsulation, inspectability, strain relief and insulation. The prefluxed solder preform offers a controlled soldering process. The one-piece design means easy installation and low installed cost.

Specifications / Approvals: UL and CUL E87681

#### D-129-0043

#### Temperature

Operating Temperature -65°C to +125°C

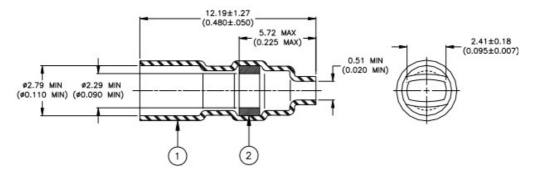


- 1: Heat shrink tube, transparent blue, cross-linked polyvinylidene fluoride
- 2: Solder ring: Type SN63 per ANSI-J-STD-006 and Flux Type ROL1 per ANSI-J-STD-004

#### D-129-03

## **Temperature**

Operating Temperature -55°C to +150°C



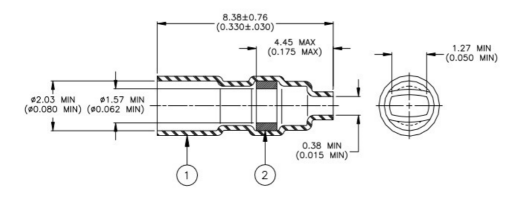
- 1: Heat shrink tube, transparent blue, cross-linked polyvinylidene fluoride
- 2: Solder ring: Type SN63 per ANSI-J-STD-006 and Flux Type ROL1 per ANSI-J-STD-004

#### Wärmeschrumpftechnik

#### D-129-05

## **Temperature**

Operating Temperature -55°C to +150°C

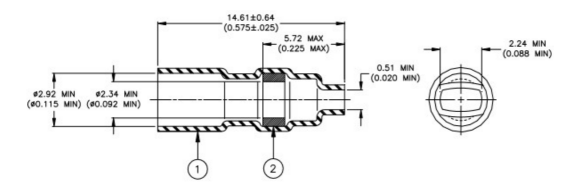


- 1: Heat shrink tube, transparent blue, cross-linked polyvinylidene fluoride
- 2: Solder ring: Type SN63 per ANSI-J-STD-006 and Flux Type ROL1 per ANSI-J-STD-004

## D-129-11

## **Temperature**

Operating Temperature -55°C to +150°C



- 1: Heat shrink tube, transparent blue, cross-linked polyvinylidene fluoride
- 2: Solder ring: Type SN63 per ANSI-J-STD-006 and Flux Type ROL1 per ANSI-J-STD-004

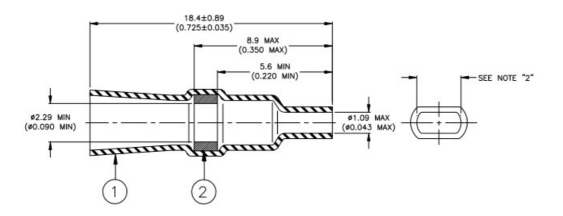


## Wärmeschrumpftechnik

#### D-129-15

## **Temperature**

Operating Temperature -65°C to +125°C



- 1: Heat shrink tube, transparent blue, cross-linked polyvinylidene fluoride
- 2: Solder ring: Type SN63 per ANSI-J-STD-006 and Flux Type ROL1 per ANSI-J-STD-004