



(2.00 mm) .0787"

# UDED IDC EJECTOR HEADER

#### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?EHT

Insulator Material:

Black Liquid Crystal Polymer Terminal Material:

Phosphor Bronze

Phospion Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C
RHS Compliant:

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

#### RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality

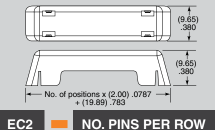


#### ALSO AVAILABLE (MOQ Required)

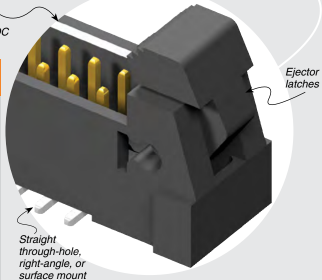
 Other platings Contact Samtec. Mates with:

Ten standard sizes mate with common 2 mm IDC cable assemblies

#### **EJECTOR HEADER CAP** (Locks TCSD cable to EHT header)



05, 08, 10, 12, 13, 15, 17, 20, 22, 25



NO. PINS **PLATING** 01 PER ROW

**OPTION** 

**OPTION** 

**OTHER** OPTION

05, 08, 10, 12, 13, 15, 17, 20, 22, 25

= Gold flash on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

(2.54)

.100

(7.62)

Leave blank for Through-hole

> -RA = Right-angle

-SM = Surface Mount

-P

(8.58)

338



-SR = Strain Relief (Leave Blank for no strain relief)

### -LC

= Locking Clip (-SM only) (Manual placement required)

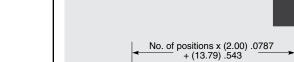
= (6.50 mm) .256" DIÀ Polyimide Film Pick & Place Pad (-SM only)

## -P

= Pick & Place Pad (-SM only)

## -TR

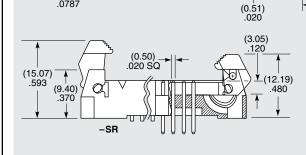
=Tape & Reel (-SM only)



(4.51)

.178

(2.00)

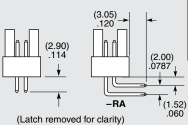


011111

(2.00)

0787

0 - - - -



(8.26)

(6.02)

.237

(9.53) .375

(8.89) .350

-SM

Note: Some lengths, styles and options are non-standard, non-returnable.