

What can we help you find?

Products Industries	Resources Abo	out TE My	Account	Innovation	Suppo
45967-7 Product Det	tails		🔁 Share	🗎 Print	📧 Email
5745967-7 E Internal Number: 5745967-7 Active	Standard Board Mour Always EU RoHS/E (Statement of Complia Product Highlights: 25 Positions Connector Style = F PCB Mounting Orien Product Series = HE With Mating Connect View all Features	ELV Compliant ance) Receptacle atation = Vertical D 20	<ul> <li>Sear</li> <li>View</li> <li>Prode</li> </ul>	L <b>inks</b> ng & Availability ch for Tooling Mating Products uct Feature Sele act Us About Thi	ctor
	Add to My Part List	t <u>Request</u>	Sample Fi	nd Similar Produ	<u>ucts</u>
cumentation & Additional I	Information				
<ul> <li>duct Drawings:</li> <li><u>RECEPTACLE ASSY, SIZE 3</u> English)</li> </ul>	3, 25 POS, FRONT METAL SI	<u>HELL,</u> (PDF,		Information: ct Line Informati	ion
<ul> <li>atalog Pages/Data Sheets:</li> <li>AMPLIMITE Subminiature [ English)</li> <li>roduct Specifications:</li> </ul>	D Connectors - Straight Pos	te (PDF,	Related Pro • Toolin • Mating		
<ul> <li>pplication Specifications:</li> <li>AMPLIMITE HD-20 Straight English)</li> <li>nstruction Sheets:</li> <li>None Available</li> <li>AD Files: (CAD Format &amp; Comp 2D Drawing (DXF, Version 3D Model (IGES, Version A 3D Model (STEP, Version A</li> </ul>	pression Information) A) A)	(PDF,			
	Li	st all Documents			
roduct Features (Please use roduct Type Features: PCB Mounting Orientation Product Series = HD 20 Mating Connector Lock = V Mating Connector Lock Typ 40 UNC PCB Mount Retention = Wit PCB Mount Retention Type Shell Type = Front Metal S Shell Size = 3 Grounding Indents = Witho Grounding Straps = Withou PCB Mount Style = Throug Color Code = None	= Vertical With pe = Threaded Insert, 4- ith e = Mounting Hole(s) Shell nout	Body Features Shell Mat Shell Plat Threaded Contact Featur Contact Featur Contact F Solder Ta Contact S Contact E Housing Featur	: erial = Steel ing = Tin Insert Material res: dating, Mating / il Contact Platir shape = Round base Material =	Area, Material = ng = Tin over Nic Phosphor Bronz	ckel

Have a Question? Chat with a Product Information Specialist

- Post Size (mm [in]) = 0.66 [.026]
- Mounting Hole Diameter (mm [in]) = 3.05 [.120]

# Mechanical Attachment:

• Panel Mount Retention = Without

### **Termination Features:**

- Grounding Clips = Without
- Termination Post Length (mm [in]) = 3.18 [0.125]

### Dimensions:

 PCB Thickness, Recommended (in [mm]) = 0.062 – 0.093 [1.57 – 2.36]

## Configuration Features:

• Number of Positions = 25

### Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant

### Operation/Application:

• Application = Standard

#### Other:

- Brand = AMP
- Comment = All receptacles are preloaded with size 20 DF posted socket contacts

### **Corporate Information**

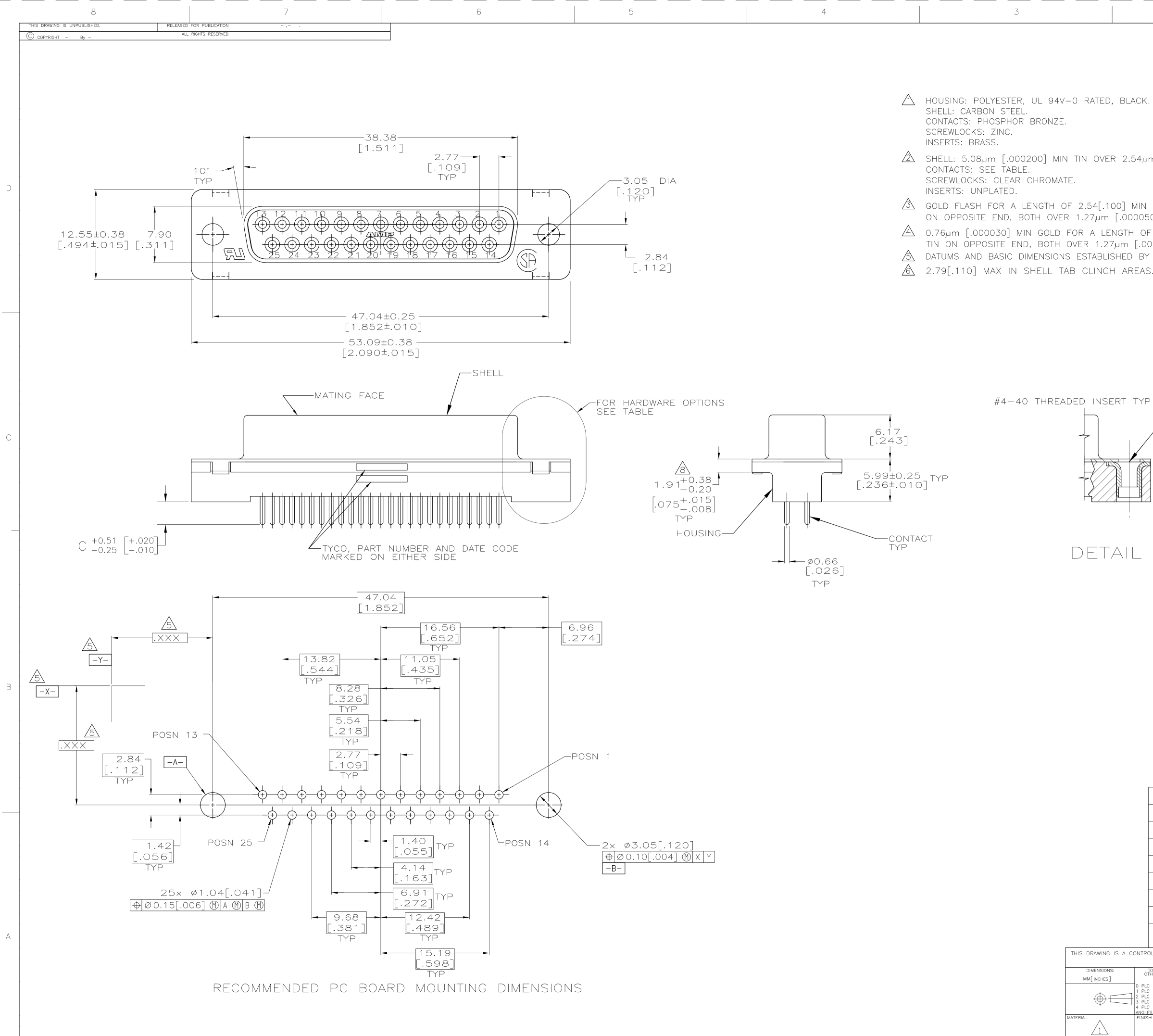
About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

**Keep Me Informed** 



 $\ensuremath{\textcircled{\sc c}}$  2013 TE Connectivity Ltd. family of companies. All Rights Reserved

H Provide Website Feedback



4805 (3/11)

	LOC GP		P LTR		REVISION		DATE	DWN APVD
			A1	REVISED	PER ECO-11-00483		11MAR11	RK HMR
, 								
m [.00	00100	)] MI	N COPF	PER.				
			IND, 2.	54µm	[.000100] MI	n tin		
50] MIN								
F 2.54				M MAT	ING END, 2.5	4µm [.0001(	DO] MIN	
Y CUST			<					
S.								
		#4	4-40	FEMAL	_E		32±0.2 0±.01	
		SC	REWLC	CK T	YP		ΥP	
⊃  —	_							48
· /	/							.55] YP
							I	1 1
							Ť	
					F1			
						I		
$\square$					DETA			
$\square$					DETA			
					DEIA			
					DEIA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
					DETA			
	TAIL	E			DETA 4.32 [.1		574596	57-6
	TAIL					70] 1-	574596 574596	
DE		E			4.32 [.1	70] 1– 70] 1–		57-5
DE <sup>-</sup>	TAIL	E			4.32 [.1 4.32 [.1	70] 1- 70] 1- 25] 1-	574596	57-5 57-4
DE <sup>-</sup> DE <sup>-</sup>	TAIL	E E D			4.32 [.1 4.32 [.1 3.18 [.1 4.32 [.1	70] 1- 70] 1- 25] 1- 70] 1-	574596 574596	57-5 57-4 57-0
DE <sup>-</sup> DE <sup>-</sup> DE <sup>-</sup>	TAIL TAIL TAIL TAIL	E D D			<ul> <li>4.32 [.1]</li> <li>4.32 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> </ul>	70] 1- 70] 1- 25] 1- 70] 1- 25] 5	574596 574596 574596 745967	57-5 57-4 57-0 -8
DE <sup>-</sup> DE <sup>-</sup> DE <sup>-</sup> DE <sup>-</sup>	TAIL TAIL TAIL TAIL	E D D D			<ul> <li>4.32 [.1]</li> <li>4.32 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> </ul>	70] 1– 70] 1– 25] 1– 25] 1– 25] 5	574596 574596 5745967 745967 745967	57-5 57-4 57-0 -8 -7
DE DE DE DE AS	TAIL TAIL TAIL TAIL SHOW	E D D D N			<ul> <li>4.32 [.1]</li> <li>4.32 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>4.32 [.1]</li> </ul>	70] 1– 70] 1– 25] 1– 25] 1– 25] 5 25] 5	574596 574596 5745967 745967 745967	57-5 57-4 57-0 -8 -7 -4
DE DE DE DE AS AS	TAIL TAIL TAIL TAIL SHOW SHOW	E D D N N			<ul> <li>4.32 [.1]</li> <li>4.32 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> </ul>	70] 1– 70] 1– 25] 1– 25] 1– 25] 5 25] 5	574596 574596 5745967 745967 745967	57-5 57-4 57-0 -8 -7 -4
DE DE DE DE AS AS	TAIL TAIL TAIL TAIL SHOW				<ul> <li>4.32 [.1]</li> <li>4.32 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>3.18 [.1]</li> <li>4.32 [.1]</li> </ul>	70] 1- 70] 1- 25] 1- 25] 1- 25] 5 25] 5 70] 5	574596 574596 5745967 745967 745967	57-5 57-4 57-0 -8 -7 -4 -2
DE DE DE DE AS AS HAR OP	TAIL TAIL TAIL TAIL SHOW SHOW	E D D N N R E S B. L		ACTS ISH 205EPT05	4.32 [.1 4.32 [.1 4.32 [.1 3.18 [.1 4.32 [.1 3.18 [.1 3.18 [.1 4.32 [.1 3.18 [.1 4.32 [.1 3.18 [.1	70] 1– 70] 1– 25] 1– 25] 1– 25] 5 25] 5 70] 5	574596 574596 5745967 745967 745967 745967 PART N	57-5 57-0 -8 -7 -4 -2 0
DE DE DE DE AS AS HAR OP	TAIL TAIL TAIL TAIL SHOW SHOW SHOW			ACTS ISH 205EPT05 205EPT05	4.32 [.1 4.32 [.1 4.32 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1	70] 1- 70] 1- 25] 1- 25] 1- 25] 5 25] 5 70] 5 25] 5 70] 5	574596 574596 5745967 745967 745967 745967 PART N onnectivity	57-5 57-0 -8 -7 -4 -2 0
DE DE DE DE DE AS AS AS HAR OP OLLED DOC	TAIL TAIL TAIL TAIL SHOW SHOW SHOW	E D D D N N N R E S BWN LA CHK S. BU APVD M. W PRODUCT	ATTUCA ALMSLEY SPEC	ACTS ISH 20SEPT05 20SEPT05 20SEPT05	4.32 [.1 4.32 [.1 4.32 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1	70] 1– 70] 1– 70] 1– 25] 1– 25] 5 25] 5 70] 5 25] 5 70] 5 25] 5	574596 574596 5745967 745967 745967 745967 PART N onnectivity 3, 25 POS	57-5 57-4 57-0 -8 -7 -4 -2 0
DE DE DE DE DE AS AS AS AS HAR OP OLLED DOC	TAIL TAIL TAIL TAIL SHOW SHOW SHOW	E D D D N N N N N N N N N N N N N N N N	ATTUCA OLASH ALMSLEY SPEC 8-4002 TON SPEC	ACTS ISH 20SEPT05 20SEPT05 20SEPT05	4.32 [.1 4.32 [.1 4.32 [.1 3.18 [.1 4.32 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1 3.18 [.1	70]       1-         70]       1-         70]       1-         25]       1-         70]       1-         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       7         70]       7         70]       7         70]       7         70]       7         70]       7         70]       7         70]       7         7       7 </td <td>574596 574596 5745967 745967 745967 745967 745967 PART N onnectivity 3, 25 POS THOUT SCF</td> <td>57-5 57-4 57-0 -8 -7 -4 -2 0</td>	574596 574596 5745967 745967 745967 745967 745967 PART N onnectivity 3, 25 POS THOUT SCF	57-5 57-4 57-0 -8 -7 -4 -2 0
DE DE DE DE DE DE DE OLLED DOC	TAIL TAIL TAIL TAIL TAIL SHOW SHOW SHOW SHOW	E D D D N N N N N N N N N N N N N N N N	ATTUCA ALMSLEY 8-4002	ACTS ISH 205EPT05 205EPT05 205EPT05 205EPT05	4.32 [.1] 4.32 [.1] 4.32 [.1] 3.18 [.1] 3.18 [.1] 3.18 [.1] 3.18 [.1] 3.18 [.1] 3.18 [.1] 3.18 [.1]	70]       1 –         70]       1 –         70]       1 –         25]       1 –         70]       1 –         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         25]       5         70]       5         70]       5         70]       5         70]       7         70]       7         70]       7         70]       7         70]       7         70]       7         7       7         7       7	574596 574596 5745967 745967 745967 745967 745967 PART N onnectivity 3, 25 POS THOUT SCF	57-5 57-4 57-0 -8 -7 -4 -2 0