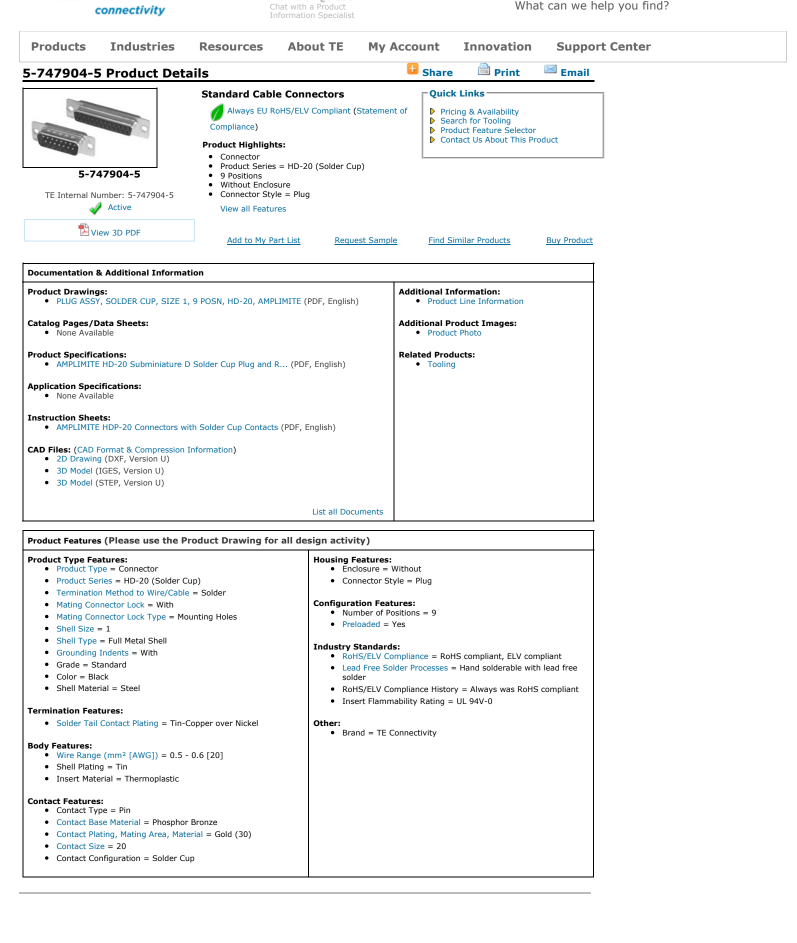
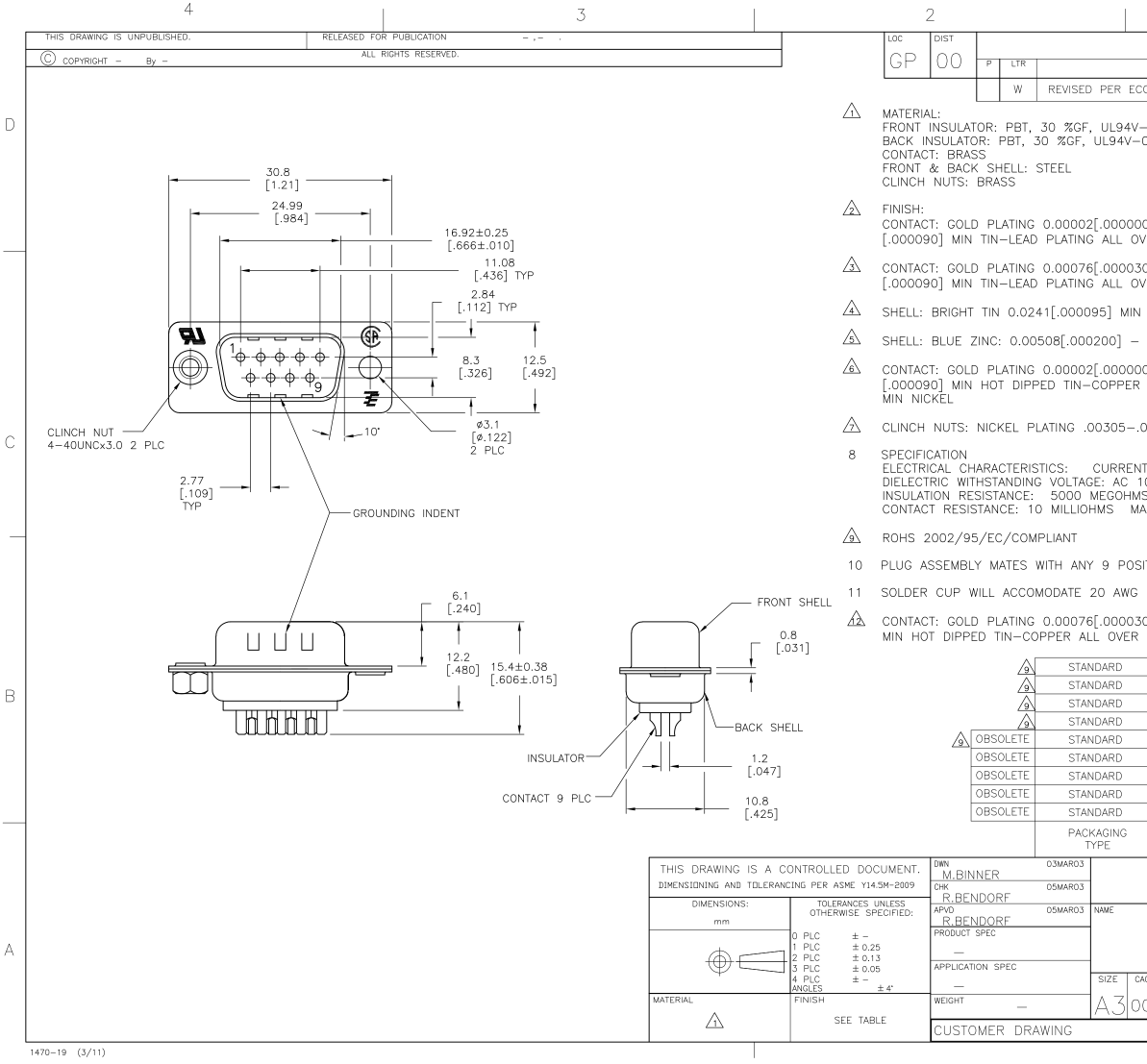
This browser does not have Java enabled.



What can we help you find?



Have a Question?



	REVISIONS)					
	DESCRIPTION			DATE	DWN	APVD	
0-	-13-000398			01JUL2013		CWR	
-C), BLACK CO BLACK CO	OLOR			1001		D
	3] MIN ON R 0.00127[
	MIN ON C R 0.00127[
	ULL SHELL	.000030] W	IIN NICK	EL			
	0.00762[.00	03001 OVEF	R ENTIRE	SHELL			
90	3] MIN ON PLATING ALL	CONTACT AF	REA 0.00	0229			
00	508[.00012	0000200]				С
		AMDEDES					
0(S 4X	RATING: 3 DOV r.m.s MINIMUM A IMUM. ON RECEPT	T DC 500V	1PLIMITE	SERIES.			
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM.	t dc 500v acle in am ontact ari	EA 0.002 NICKEL	229[.0000 PLATING	990] 5–7479 5–7479 5–7479 5–7479	904-8 904-5	B
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO NO	T DC 500V ACLE IN AM ONTACT ARE D050] MIN NO YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING 4 4 4 4 4	- 5-7479 5-7479 5-7479 5-74790	904-8 904-5 904-2 04-9	E
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO NO YES	T DC 500V ACLE IN AM ONTACT ARI D050] MIN NO YES YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING	5-7479 5-7479 5-7479 5-7479 74790 74790	904-8 904-5 904-2 04-9 04-8	Ē
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO	T DC 500V ACLE IN AM ONTACT ARI D050] MIN NO YES YES YES YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING 4 4 4 4 4 4 4 4	5-7479 5-7479 5-7479 5-74790 74790 74790 74790	904-8 904-5 904-2 04-9 04-8 04-5	E
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO NO NO NO	T DC 500V ACLE IN AM ONTACT ARE D050] MIN NO YES YES YES YES YES YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING	5-7479 5-7479 5-7479 5-74790 74790 74790 74790 74790	904-8 904-5 904-2 04-9 04-8 04-5 04-4	Ē
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO NO NO YES	T DC 500V ACLE IN AM ONTACT AR D050] MIN NO YES YES YES YES YES YES YES NO YES GROUNDING	EA 0.002 NICKEL	229[.0000 PLATING 4 4 4 4 4 4 4 4 4 4 5 5 4	5-7479 5-7479 5-7479 5-74790 74790 74790 74790	204-8 204-5 204-9 204-8 204-5 204-4 204-2	
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO NO NO YES NO NO CLINCH NUTS	T DC 500V ACLE IN AM ONTACT AR ONTACT AR ONTACT AR ONTACT AR MIN YES YES YES YES YES YES YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	5-7479 5-7479 5-7479 5-74790 74790 74790 74790 74790 74790 74790	204-8 204-5 204-9 204-8 204-5 204-4 204-2	E
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO NO NO YES NO NO CLINCH NUTS	T DC 500V ACLE IN AM ONTACT AR D050] MIN NO YES YES YES YES YES YES YES NO YES GROUNDING	EA 0.002 NICKEL	229[.0000 PLATING 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	5-7479 5-7479 5-7479 5-74790 74790 74790 74790 74790 74790 74790	204-8 204-5 204-9 204-8 204-5 204-4 204-2	
0(S AX ITI M 0]	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO NO YES NO NO YES NO NO YES NO NO YES NO NO PLUG AS	T DC 500V ACLE IN AM ONTACT AR ONTACT AR ONTACT AR ONTACT AR MIN YES YES YES YES YES YES YES YES YES YES	EA 0.002 NICKEL	229[.0000 PLATING A A A A A A A A S SHELLS Ctivity	5-7479 5-7479 5-74790 74790 74790 74790 74790 74790 74790 74790	204-8 204-5 204-9 204-8 204-5 204-4 204-2	
	OV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO NO YES NO NO YES NO NO YES NO NO NO YES NO NO NO YES NO NO YES NO NO NO YES NO NO NO NO NO NO NO NO NO NO NO NO NO	ACLE IN AM ONTACT ARE DO50] MIN NO YES YES YES YES YES YES GROUNDING INDENTS GROUNDING INDENTS TE SY, SOLDE SN, HD-2 NO	EA 0.002 NICKEL	229[.0000 PLATING A A A A A A A A S SHELLS Ctivity	5-7479 5-7479 5-74790 74790 74790 74790 74790 74790 74790	204-8 204-5 204-9 204-8 204-5 204-4 204-2	E
	DOV r.m.s MINIMUM A IMUM. ON RECEPT AX WIRE MIN ON C .00127[.000 NO YES NO NO YES NO NO YES NO NO NO YES NO NO YES NO NO YES NO NO PLUG AS 9 PO	ACLE IN AM ONTACT ARE DO50] MIN NO YES YES YES YES YES YES GROUNDING INDENTS GROUNDING INDENTS TE SY, SOLDE SN, HD-2 NO	EA 0.002 NICKEL	229[.0000 PLATING A A A A A A A A S SHELLS Ctivity	5-7479 5-7479 5-74790 74790 74790 74790 74790 74790 74790	904-8 904-5 904-2 04-9 04-8 04-5 04-4 04-2 NO.	