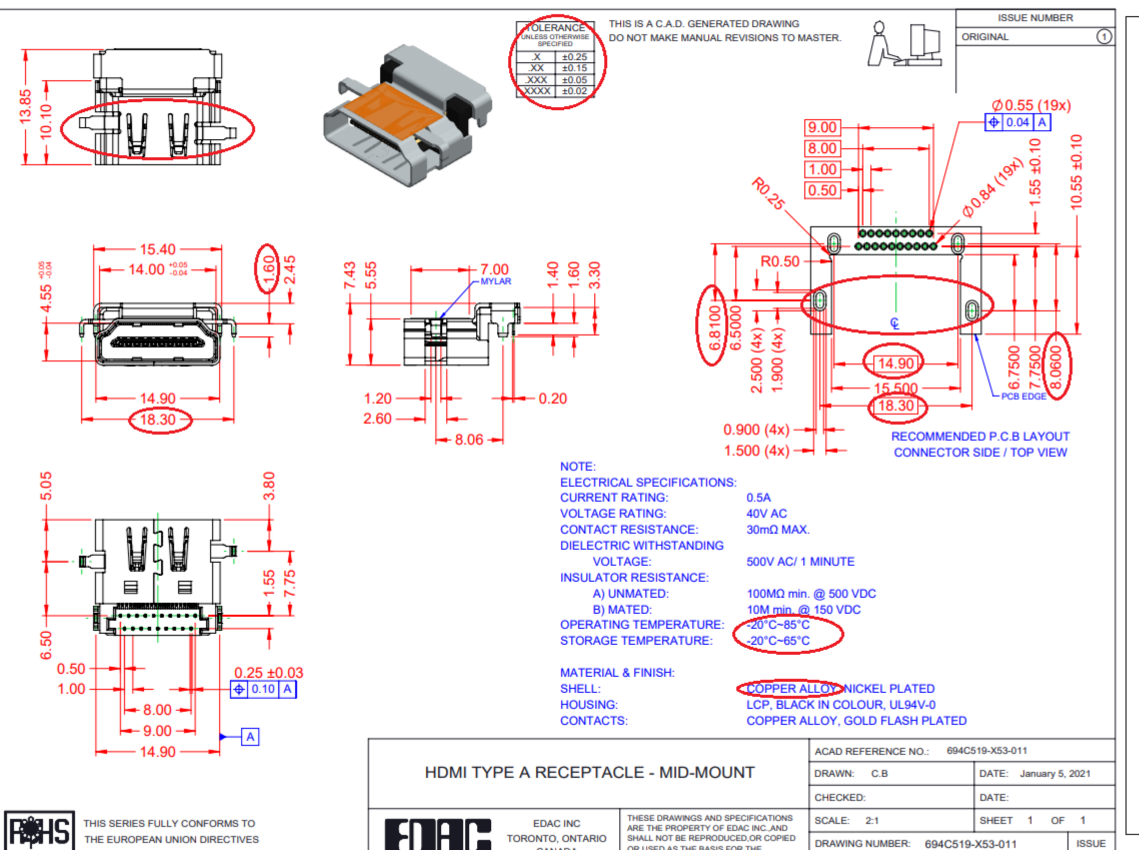


161 Alden Road, Units 7 & 8, Markham, Ontario Canada L3R 3W7 Tel: +1 416 754-3322 Fax: +1 416-754-3299 Email: support@edac.net http://www.edac.net ENGINEERING CHANGE NOTICE

Originator:	Wilt Pater		Date:	Document Number
Phone No. Email Address:	416-754-3322 mpatel@edac.net		March 20, 2025	20250320-00
Department	Quality		Revision Number	SHEET
<u> </u>			1	1 of 4
CHANGE TYPE: CLASS I X CLASS II CLASS III REASON OF CHANGE	Customer notification and approval Customer notification only, no appr No customer notification required		plementation	
Tooling enhancement				
DESCRIPTION OF CHA	NGE:			
been updated to reflect the	9-253-011 has been replaced with the enew tooling. There will be a requirement performance standards. Please see the	nent to update the PC	B layout. Other than	
X Customer X Distributor	s	NORCOMP MH ETW		X ECA X EDG X EDAC UK
Suppliers KEY TARGET DUE DATE	S IF CHANGE IS APPROVED TO PROCI			
Submit Quote Prod. Trial Ru Run at Rate			PPAP from Supplier MRD of Production Parts UL / CSA / RoHS / REAC	
	FOR ECN INITIATION: (OPTIONALS)			STATUS
☐ Tooling Rep ☐ Mfg Eng Rep		Facilities Rep		PPROVED
Production Rep Materials Rep		Product Eng. Rep.	her Marothy C	CS CHANGE REQUEST #
☑ Quality Rep		Purchasing Rep		
APPROVALS FOR ECN	INITIATION (REQUIRED)			REJECTED
General Manager	Bob Sakitkovski	Quality Engineer Mit F	Patel	change REJECTED by:
Engineering Manager	Ronnie Sta Monica	Engineer Jack	y Lai	ejected Date:
Business Devlopement Manager	Kobie Samuels K Sm. S 4/25/25			

13A-F002 Engineering Change Request (Supplier) Revision Level: N **R1**



CANADA

YOUR CONNECTION TO QUALITY & SERVICE

2011/65/EU FOR RoHS COMPLIANCY.

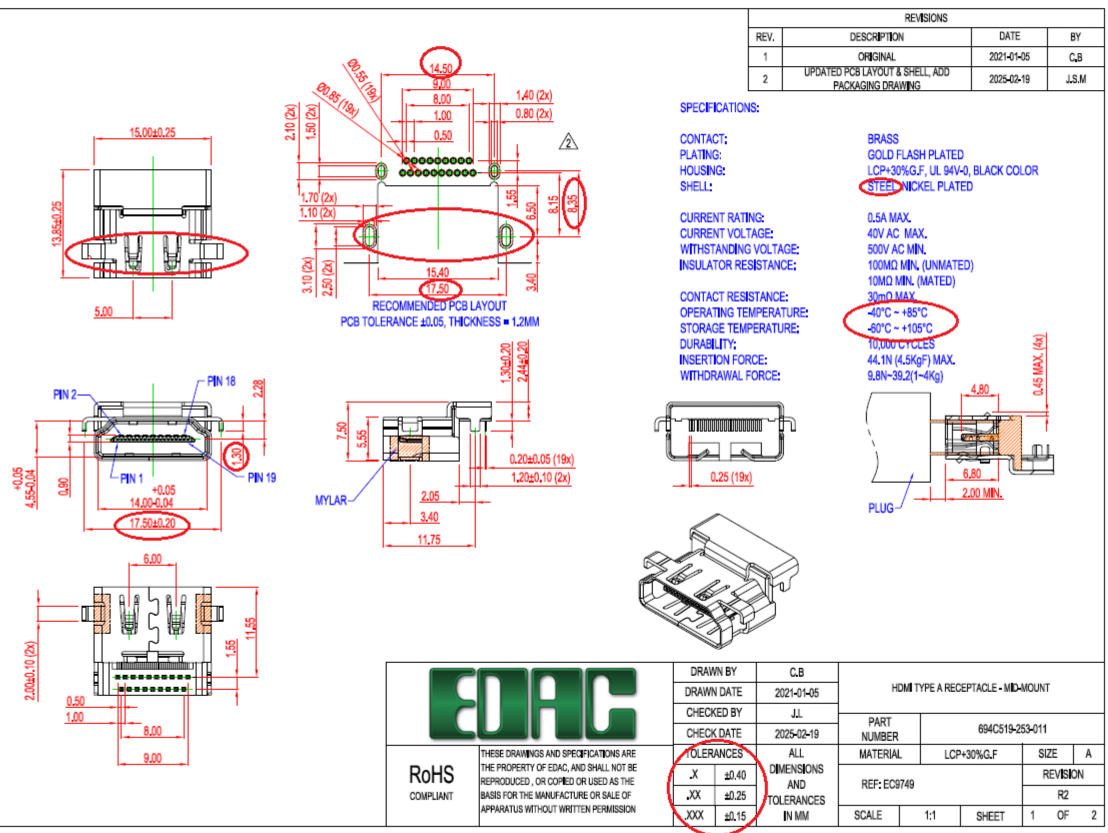
COMPLIANT

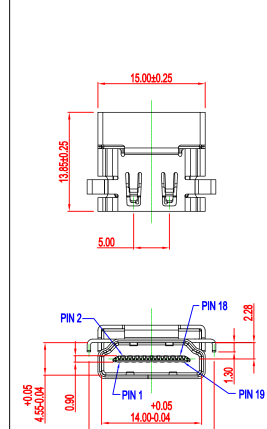
OR USED AS THE BASIS FOR THE

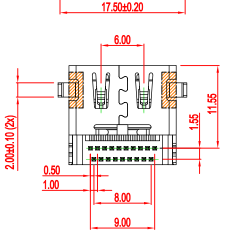
MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

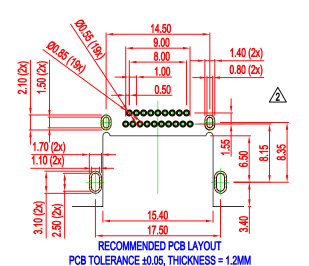
694C519-253-011

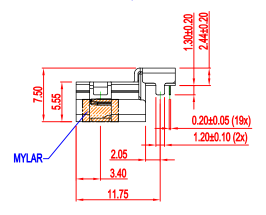
PART NUMBER:











REVISIONS					
REV.	DESCRIPTION	DATE	BY		
1	ORIGINAL	2021-01-05	C.B		
2	UPDATED PCB LAYOUT & SHELL, ADD PACKAGING DRAWING	2025-02-19	J.S.M		

SPECIFICATIONS:

CONTACT: PLATING:

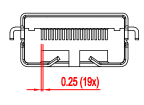
HOUSING: LCP+30%G.F, UL 94V-0, BLACK COLOR

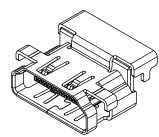
BRASS

SHELL: STEEL, NICKEL PLATED

CURRENT RATING: CURRENT VOLTAGE: WITHSTANDING VOLTAGE: INSULATOR RESISTANCE:

CONTACT RESISTANCE:
OPERATING TEMPERATURE:
STORAGE TEMPERATURE:
DURABILITY:
INSERTION FORCE:
WITHDRAWAL FORCE:



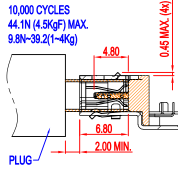


0.5A MAX. 40V AC MAX. 500V AC MIN.

100M Ω MIN. (UNMATED) 10M Ω MIN. (MATED)

GOLD FLASH PLATED

30mΩ MAX. -40°C ~ +85°C -60°C ~ +105°C 10,000 CYCLES 44.1N (4.5KgF) MAX.





RoHS COMPLIANT THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC, AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION

	DRAW	/N BY	C.B		
	DRAWN	I DATE	2021-01-05		
	CHECK	ED BY	J.L		
	CHECK	DATE	2025-02-19		
	TOLER	ANCES	ALL		
Ī	.X	±0.40	DIMENSIONS AND		
	.XX	±0.25	TOLERANCES		
	.XXX	±0.15	IN MM		

HDMI TYPE A RECEPTACLE - MID-MOUNT							
PART NUMBER		694C519-253-011					
MATERIAL	. L	LCP+30%G.F			SIZE A		
REF: EC9749			REVISION				
INLI . LOS	170				R2		
SCALE	1:1		SHEET	1	OF		2

