

BLACK

GRAY

BROWN

GREEN

DARK BLUE

NATURAL/WHITE

MATING CONNECTOR 5

В

D

POLARITY

064-U-010-I-A02

064-U-010-I-B02

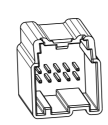
064-U-010-1-C02

064-U-010-I-D02

064-U-010-I-E02

064-U-010-I-F02

EWCAP P/N



ISOMETRIC VIEW SCALE I:I

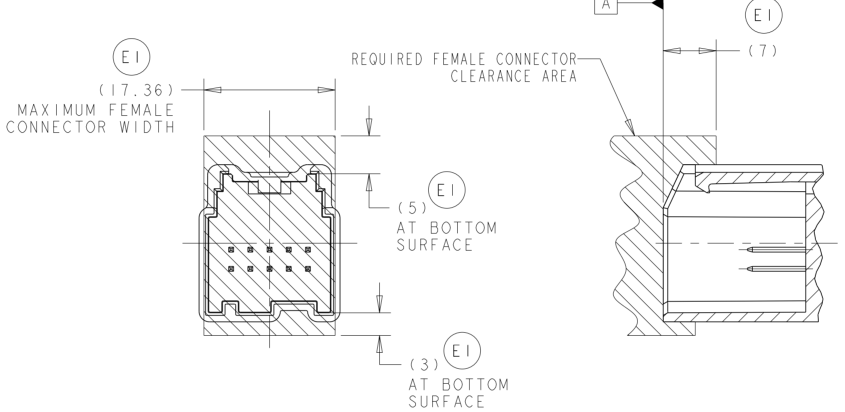
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NOTE(S):

ALL KEY OPTIONS MUST BE FEASIBLE IN TOOL.

2. UNLESS OTHERWISE SPECIFIED, ALL BLENDS = 0.20.

3. UNLESS OTHERWISE SPECIFIED, 0.25° MAXIMUM DRAFT ANGLE STARTING AT PLANE G.

CONNECTOR OUTSIDE CONFIGURATION AND DIMENSIONS NOT DEFINED EXCEPT WHERE NOTED. RECOMMENDED WALL THICKNESS 1.2 TYPICAL.

 $\angle 5$ \ STANDARD COLORS - DEVIATION REQUIRES APPROVAL OF AUTHORIZED PERSON.

REFER TO DRAWING EWCAP-001, DETAIL 064-T001 FOR FOR CONTACT PIN TIP INFORMATION.

7. NOTE DELETED.

8. NOTE DELETED.

<u>∕9∖</u> THIS GEOMETRY IS OPTIONAL.

10. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.

II. REVERSE DRAFT PERMISSIBLE ON LATCH DETAILS

12. SYMBOL INDICATES MOLD DRAFT DIRECTION.

	0 4 3	GI	REMOVED NOTES 7 AND 8 AND DETAIL E	07-13-17	RGV	CJS
	0 33	FΙ	ADDED PARALLELISM CONTROL	01-09-17	DLD	CJS
	0047	E 1 5	CHANGED DATUM G TO PLANE G AND DELETED ALL RELATED DATUM TARGETS SYMBOLS.		BEC JG	
		E 4	ADDED ±3°2 PLACES IN DETAIL E AND DETAIL F.			
		E 3	CHANGE TOLERANCE ON 4.7 DIM FROM ±0.2 TO ±0.4			
		E 1 2	REMOVED FLATNESS INDICATOR ON SECTION A			JG
		EII	ADDED DRAFT DIRECTION INDICATORS TO SEC. A & C. ADDED NOTE 12.			
		E I O	ADDED NOTE II			
		E 9	ADDED "TYP" TO 1.5±0.1 DIM			
		E 8	ADDED "2X" TO 18.39 DIM ADDED "CONNECTOR OUTSIDE			
		E 7	CONFIGURATION AND DIMENSIONS NOT DEFINED EXCEPT WHERE NOTED" TO NOTE 4.			
		E 6	CHANGED NOTE 2 FROM "0.2" TO "0.20"			
		E 5	CHANGED NOTE 3, WAS "STARTING AT DATUM -D-"			
		E 4	ADDED "2X" TO DETAIL G			
		E 3	ADDED NOTCH TO TOP VIEW AND MOVED 5±0.25 FROM FRONT TO TOP VIEW			
		E 2	CHANGED FEATURE CONTROL FRAMES ON PIN POSITION			
		ЕΙ	CHANGED DIMENSIONS IN PACKAGING VIEW TO REFERENCE			
	0032	DIO	ADDED NOTE #10 AND TERMINAL PIN NUMBERS	11/18/03	MFF	JG
		D 9	CHANGED BLOCK TOLERNACE FOR ANGLES FROM ±0° 30′ TO ±2°			
		D8	REMOVED ±2° AND "TP" CALL-OUT			
		D 7	ADDED MISSING DIMENSIONS AND REMOVED SEE DETAIL E FOR MISSING DIMENSIONS			
		D6	MOVED FROM SECTION A-A			
		D 5	CHANGED NOTE 3 FROM 0.25 DEGREE DRAFT SHOWN, STARTING AT D CHANGED NOTE 4 FROM WALL			
		D 4	THICKNESS 1.2 TYPICAL. 16.24+0.13/-0.08 WAS 16.24 ±0.08			
		D3	ADDED [18.35], 18.1 MIN, 13.69 MIN, 16 MIN, AND A			
		D2	ADDED DATUM GI TO SECTION A-A, SECTION B-B, AND SECTION C-C			
		DΙ	ADDED DETAIL G AND NOTE #9			
	0020	С	RELEASED	05/01/03		JG
	0013	В	RELEASED	02/14/03		JG
	CHANGE	А	RELEASED	05/17/01	NS	
	CHANGE SERTAL NUMBER	LET	REVISION RECORD	DATE	DWN	CHK
	TOLER		S (UNLESS OTHERWISE SPECIFIED)	THIRD ANGL	E PROJECT	ION
	DIMENSIONS ARE IN MILLIMETERS					
(D9)) ANGLES \pm 2° X.X \pm 0.25 X.XX \pm 0.13					
		X.X ±	= 0.25 X.XX ± 0.13			
			IISCAR-FWCAP			

TITLE

USLAR-EWLAP CHECKED BY
B. HULPIAU DATE 05/17/01

2 X 5 UNSEALED INTERFACE 0.64mm CONNECTORS

SHEET DRAWING NUMBER 1 of 2 064-U-010-2-Z02

SIZE DO NOT SCALE DRAWING REVISION LEVEL



