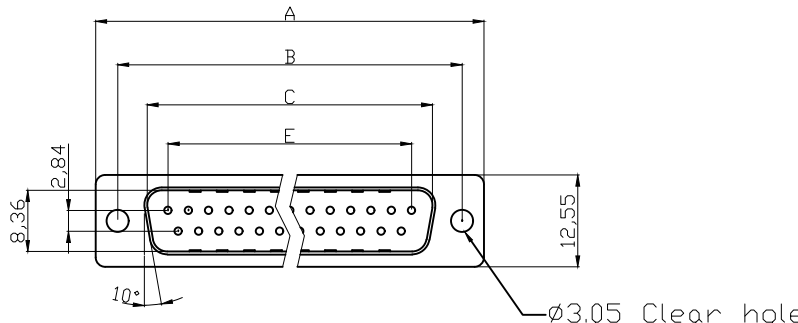
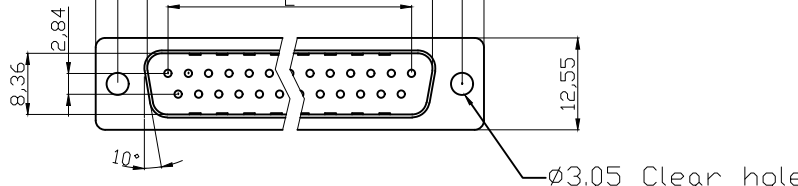
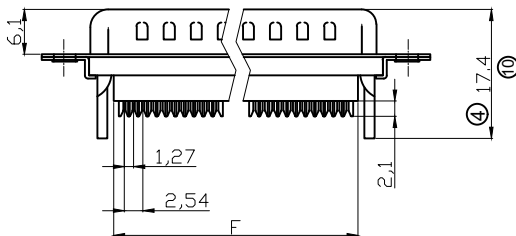
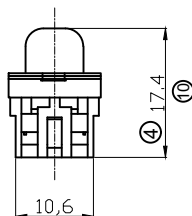
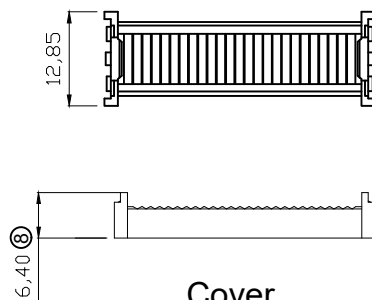
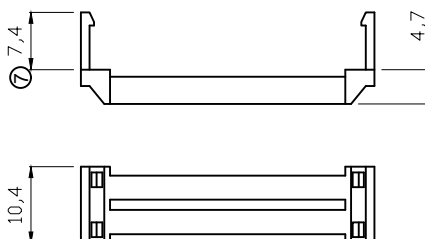
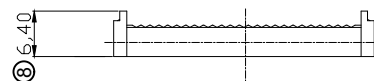
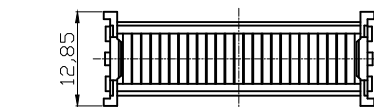
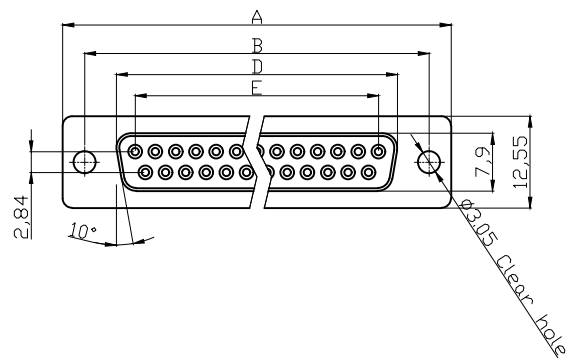
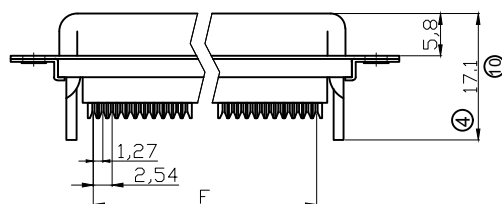


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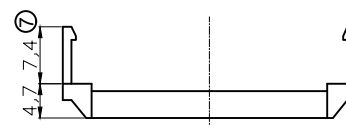
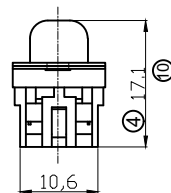
Female



Cover



Without Insulator Support



Strain Relief

NOTES:

MATERIAL

1. Insulator Material: Glass-Filled Thermoplastic PBT, UL 94V-0
2. Contact Material: Copper alloy
3. Shell: SPCC
4. Plating: Selective Gold Flash

ELECTRICAL

1. Current Rating: 3 AMP
2. Voltage Rating: 250 V AC/rms 60 Hz
3. Contact Resistance: 20mΩ max at 1 AMP DC
4. Insulation Resistance: 1000MΩ at 500 VDC
5. Withstand Voltage: 1000V AC/rms 60Hz for 1 minute
6. Wire Spec: 26 AWG-28 AWG
7. Operating temperature: -55°C+105°C

UL E No #E198287

⑪ Order Code:

A-DxF xx LP III/Z-x

Contact style:
F - Female
S - Male

No. of Contacts
09 / 15 / 25 / 37

Standard: Quality class III

Flange mounting option
Blank - Ø3.05 clear hole
UNC - #4-40UNC
M3 - M3 thread

Dimensions

Positions	A	B	D	E	F
9	30.81	24.99	16.33	11.08	10.16
15	39.20	33.30	24.70	19.39	17.78
25	53.05	47.04	38.40	33.24	30.48
37	69.40	63.50	54.80	49.86	45.72

RoHS compliant

Unit:mm



⑨ E198287

Scale	Free	⑪	Add P/N and sheet 3~6	29.04.2022	Daniel		Date	Name	Customer-No.
TOLERANCE		⑩	Update the tolerance of DIM 17.1&17.4	25.05.2021	Daniel	Drawn	15.08.2012	Lucas	ASSMANN WSW-No. ⑪ A-DxF xx LP III/Z
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DIM	TOL	⑥	Update the operating temperature	05.06.2014	Winnie				ASS 4891 CO
X.°	±3°	Id.	Modification	Date	Name				rev11
X.X°	±1.0°								Sheet 2/6
Angle	TOL								

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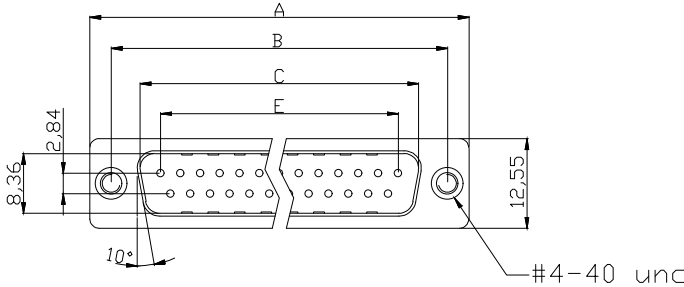
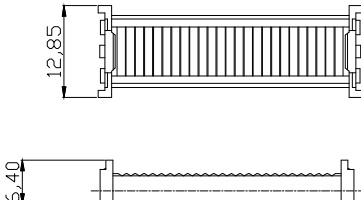
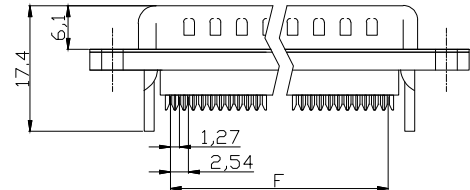
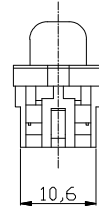
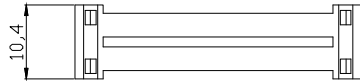
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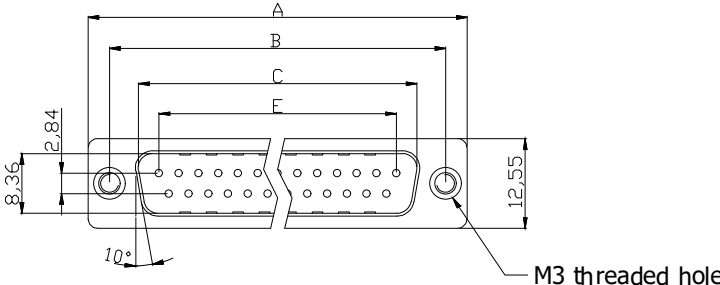
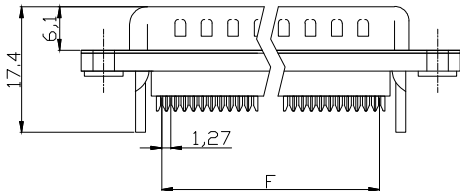
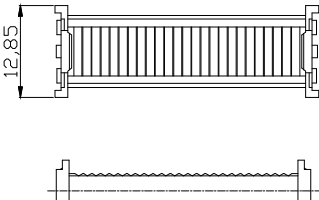
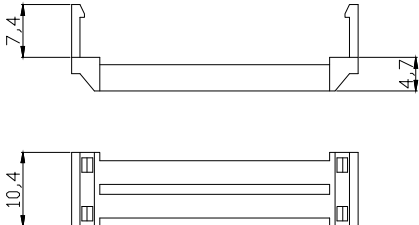
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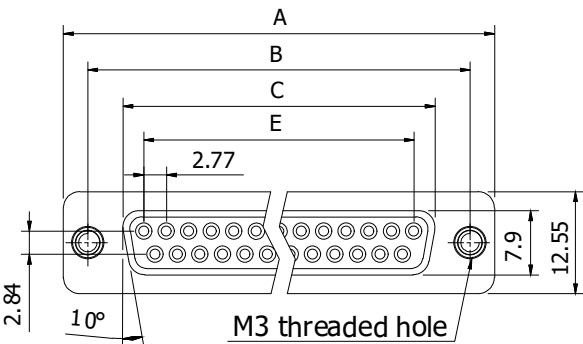
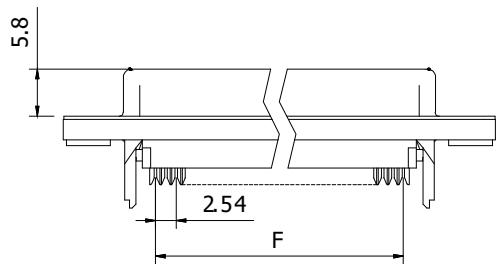
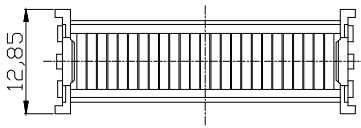
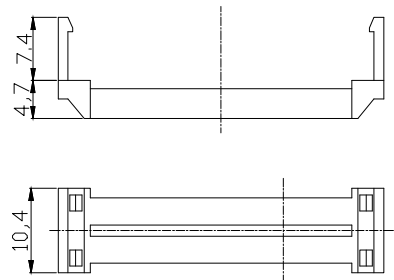
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4/6

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