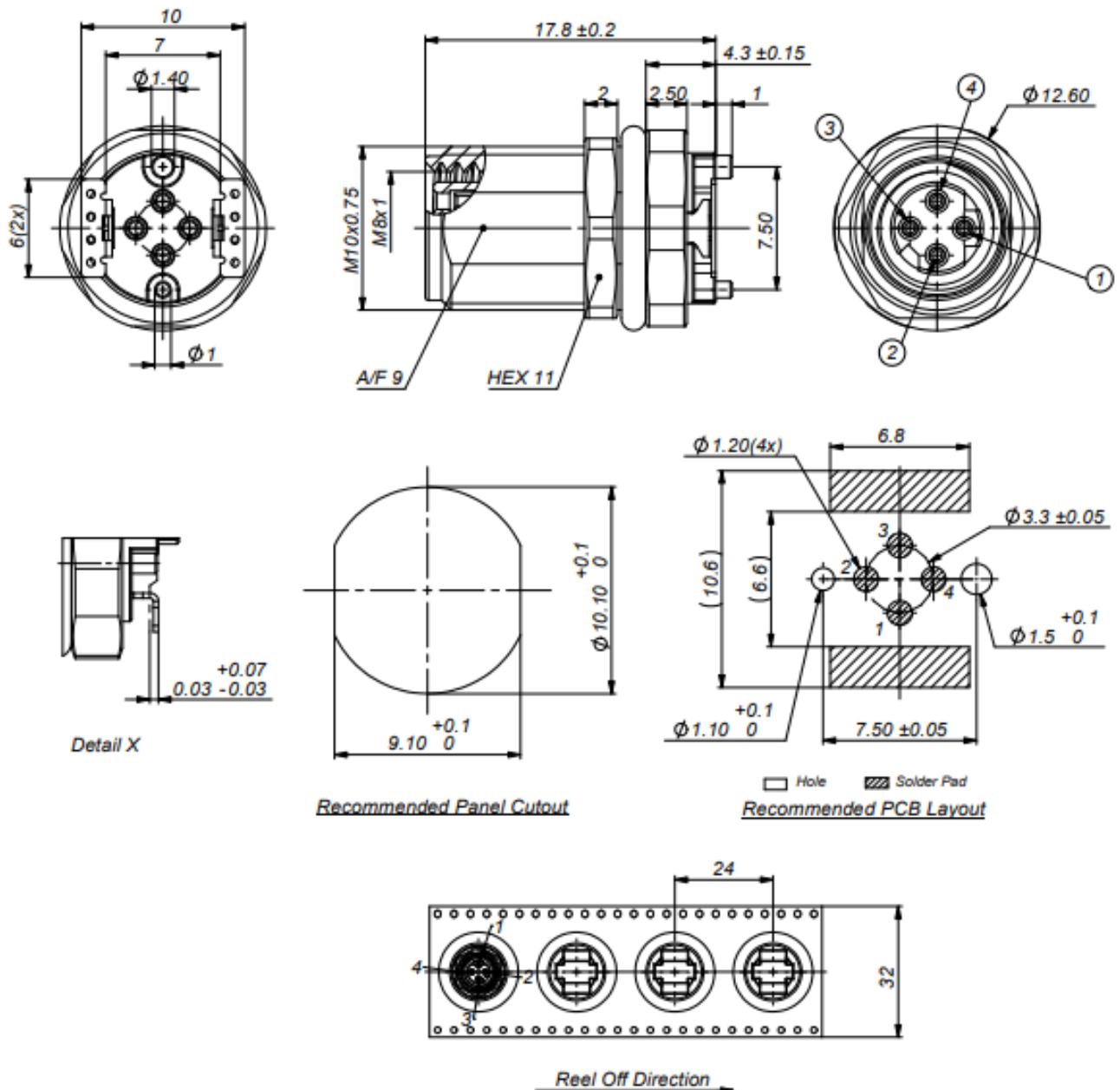


M8

Straight Jack, SMD
PCB ,D Code 4 Poles

MI4K101-40M-D0-04



All dimensions are in mm; tolerances according to ISO 2768 m-H

Material and plating

Connector parts

Center contact
Outer contact
Nut
Dielectric
Sealing

Material

Copper alloy
Brass
Brass
PA66,Black
Silicone

Plating

Gold
Nickel
Nickel

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RF_35/09_14/6.2

Technical Data Sheet				Rosenberger																																																																																						
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