

FWDRXX *₁) P25A

e.g. FWDR15P25A

*1) xx No. of contacts 09, 15 or 25

\times	A mm	B mm	C mm	* \varnothing E mm	* \varnothing F mm	*G mm	*H mm	*J mm
09	40	16.9	25					
15	48.3	25.2	33.3	Ø1	Ø3	6.3	5	2.54
25	62	38.9	47.04					

*PCB hole patterns, ϕ_E , ϕ_F , G , H and J on supplement AM0024

* 2) Dimension starts from front surface of shell (Part-No. 2)

max. torque are 40 Ncm
D-Sub connector with watertight frame,
Protection standard IP67, 100% checked
according to DIN EN 60529 (compl. mount

7	2	Snap-in bracket	PCB 1.6mm / Bronze	tin plated
6	2	Clinch nut	WD 4-40 / Brass	tin plated
5	xx	Signal contact	P25 / Brass	AutoPur / 0.1-0.2µm Au
4	1	O-ring seal	Silicone / UL94V-0	red
3	1	Watertight frame	PBT	black
2	1	Shell	Brass	tin plated
1	1	Insulator	PBT (-25°C - +70°C)	red

Waterproof Connector System

DWG. NO.	REV.
FET-0001	

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The technical drawing illustrates a 4-40UNC-2B threaded fastener. Key dimensions are indicated: dimension A is the outer width of the head, dimension B is the outer width of the shank, dimension C is the thickness of the shank, and the engagement length is 3.5. The drawing also shows the internal thread profile and the number 82 at the top.

This technical drawing illustrates a component assembly, likely a connector or a similar electronic part. The assembly consists of a central vertical body with various features and a side panel labeled '3'.

The main dimensions shown are:

- Total height: 13
- Width of the side panel: 4.5
- Width of the central body: 11.6 .002
- Width of the bottom section: 2.54
- Height of the bottom section: 10.3 *2
- Height of the side panel: 1.0

Part numbers are indicated by arrows:

- 5 points to the top-most feature on the left.
- 2 points to the side panel.

The technical drawing illustrates a rectangular component with two circular features at the top and bottom. The width of the component is indicated by dimension A with a tolerance of ±0.2. The height of the central vertical structure is indicated by dimension 21 with a tolerance of ±0.2. The diameter of the circular features is indicated by dimension Ø 9.6.

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