

- Micro-D Monobloc aluminium backshell for EMI termination.
- Various entry sizes and funnel orientation.
- Available for microband AXOCLAMP® termination.
- Shell size from 9 to 100 contacts.
- Supplied with clips and screws or with jackposts and nuts.

Please check our list of high runner products, with faster lead times and no MOQ.

MICRO-D MONOBLOC BACKSHELL

FICATION CODE	AXON	U	21	05E	1	СНР	F
SERIES							
Axon' Monobloc Micro-D Backshell.							
STYLE TYPE							
U : Top entry.			•				
Z : Side entry.							
F : 45° edge entry.							
CONNECTOR SIZE							
21, 25, 31, 37, 51DR, 51, 69, 100.							
ENTRY SIZE							
04E to 09E (Elliptical).							
30 & 31 for compatibility tables. entry sizes available on request.							
MATERIAL							
1: Aluminium 6061T6.							
materials available on request.							
PLATING OPTIONS							
404, class 4. (13 μm / .0005"min).							
ctroless nickel per SAE-AMS-2404,							
n plauliys available off fequest.							
HARDWARE OPTIONS Blank: Male jackscrews.							
	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 30 & 31 for compatibility tables. entry sizes available on request. MATERIAL 1: Aluminium 6061T6. materials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min).	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 80 & 31 for compatibility tables. Intry sizes available on request. MATERIAL 1: Aluminium 6061T6. Interials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). ctroless nickel per SAE-AMS-2404, µm / .001"min), 10% P minimum. Inickel under plate per ASTM B841.	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 30 & 31 for compatibility tables. intry sizes available on request. MATERIAL 1: Aluminium 6061T6. materials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). ctroless nickel per SAE-AMS-2404, µm / .001"min), 10% P minimum. nickel under plate per ASTM B841.	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 80 & 31 for compatibility tables. Intry sizes available on request. MATERIAL 1: Aluminium 6061T6. Interials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). ctroless nickel per SAE-AMS-2404, µm / .001"min), 10% P minimum. Inickel under plate per ASTM B841.	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 30 & 31 for compatibility tables. Intry sizes available on request. MATERIAL 1: Aluminium 6061T6. materials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). ctroless nickel per SAE-AMS-2404, I µm / .001"min), 10% P minimum. nickel under plate per ASTM B841.	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE 04E to 09E (Elliptical). 30 & 31 for compatibility tables. intry sizes available on request. MATERIAL 1: Aluminium 6061T6. materials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). stroless nickel per SAE-AMS-2404, µm / .001"min), 10% P minimum. nickel under plate per ASTM B841.	SERIES Axon' Monobloc Micro-D Backshell. STYLE TYPE U: Top entry. Z: Side entry. F: 45° edge entry. CONNECTOR SIZE 1, 25, 31, 37, 51DR, 51, 69, 100. ENTRY SIZE O4E to 09E (Elliptical). 30 & 31 for compatibility tables. It aluminium 6061T6. materials available on request. PLATING OPTIONS 404, class 4. (13 µm / .0005"min). stroless nickel per SAE-AMS-2404, µm / .001"min), 10% P minimum. nickel under plate per ASTM B841.

F: Female jackposts.

Fx: Panel-mount female jackposts.

x=1: thickness 0.80 mm 2: thickness 1.20 mm 3: thickness 1.60 mm

4: thickness 2.00 mm 5: thickness 2.40 mm

