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Cross Sect	tional Shape:
Raised surf	ace w/ aperture
Width:	
1.830 inche	'S
Length:	
3.250 inche	s
Mounting I	Hole Diameter:
Between 0.	127 inches and 0.133 inches
Aperture D	iameter:
Between 1.	280 inches and 1.281 inches
Mounting I	Hole Arrangement Style:
Four holes	
Distance B	etween Holes Along Length:
2.500 inche	rs
Distance B	etween Holes Along Width:
0.875 inche	PS
Overall Thi	ickness:
0.210 inche	PS
Raised Sur	face Height:
0.100 inche	PS
Distance F	rom Vertical Centerline To Center Of Right Hole:
1.250 inche	rs
Distance F	rom Horizontal Centerline To Center Of Right Hole:
).438 inche	PS
Mounting I	Hole Type:
Round, unt	threaded
Outside Ra	aised Surface Diameter:
1.700 inche	PS
Special Fe	atures:
Rectangula	r raised surface 1.700 in. L 1.830 in. Wd; rectangular milled slot centered on apertur, 2.630 in. L, 1.830 in. Wd in backface;
chamfered	corners 0.310 in. L by 45.0 deg
Material:	
Aluminum a	alloy 2024
Material Sp	pecification:
Qq-a-250/4	t851 federal specification single material response
Surface Tr	eatment:
Plastic poly	urethane excluding bore or aperture
Surface Tr	eatment Specification:
Mil-c-83286	military specification single treatment response excluding bore or aperture
Style Desig	gnator:
Rectangle	
Test Data I	Document:
81340-mil-c	td-1949 standard (includes industry or association standards, individual manufactureer standards, etc.).

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A093a0

Mil-std (military Standard):

Mil-a-8625 spec.

