

Overall H = 26.7, W = 124.0
2.3°C/W per 100mm

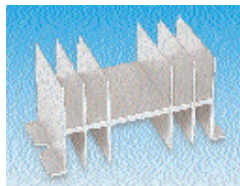
FOR SUITABLE INSULATING SPACERS SEE **BELOW**

61

R _{th} °C/W	Order Code	1+	Price Each		
			10+	30+	100+
2.72	414-281				
2.3	414-311				
2.3	414-323				
1.85	414-347†				

† Available until stocks are exhausted

11DN Series



Overall H = 53.2, W = 98.4, 1.97°C/W per 100mm

Order Code	Lgth	Hole Pattern	Mounting Notches	Mfrs. List No.
414-359	50	None	Yes	11DN00500A1SX
414-360	75	None	Yes	11DN00750A1SX
253-900	75	None	Yes	11DN00750A7SX**
414-384	100	None	No	11DN01000A100
414-396	100	None	Yes	11DN01000A1SX
414-438	100	None	Yes	11DN01000A2SX*
414-451	150	None	Yes	11DN01500A1SX
414-463	150	2 TO-3	Yes	11DN01500C1SX
414-487	150	None	Yes	11DN01500A2SX*

*Anodised finish is matt black. **Anodised finish is gold.

FOR SUITABLE INSULATING SPACERS SEE **BELOW**

62

R _{th} °C/W	Finish	Order Code	1+	Price Each		
				10+	30+	100+
2.75	Plain	414-359				
2.32	Plain	414-360 †				
2.2	Anodised	253-900				
1.97	Plain	414-384				
1.97	Plain	414-396				
1.78	Anodised	414-438				
1.58	Plain	414-451				
1.58	Plain	414-463				
1.42	Anodised	414-487				

† Available until stocks are exhausted

'Transiblock' Insulating Spacer



The nylon transiblock insulating spacer is used to insulate the entire heat sink from the chassis.

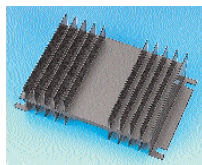
Suitable for use with IMI Marston 10DN and 11DN heat sinks.

H = 8.7, W = 25.4, D = 8.7, 4BA clearance hole

63

Order Multiple=10	Order Code	10+	Price Each	1K+
Mfrs. List No.				
566	414-505			

Double Surface



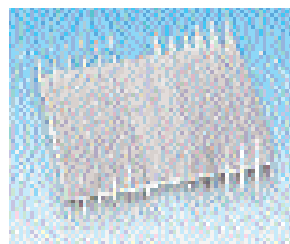
- Pre-drilled for TO-3, or undrilled
- Very low thermal resistance
- Low height
- Black anodised

	H	W	D	Mfrs List No.
335-4118/335-4209	31.8	120.7	76.2	403-A/K
335-4120/335-4131	66.7	120.7	76.2	421-A/K
335-4143/335-4155	66.7	120.7	140.2	423-A/K

259

R _{th} @ 50W °C/W	Mfrs List No.	Order Code	1+	Price Each		
				10+	25+	50+
TO-3 drilled						
1.68	403-A	335-4118				
1.15	421-A	335-4120				
0.95	423-A	335-4143				
Undrilled						
1.68	403-K	335-4209				
1.15	421-K	335-4131				
0.95	423-K	335-4155				

Undrilled 30DN, 40DN, 50DN Series



Overall			Mfrs List No.	Order Code
H	W	L		
31.4	108	150	30DN01500A100	414-530
58.7	108	75	40DN00750A100	414-542
58.7	108	100	40DN01000A100	414-554
58.7	108	150	40DN01500A100	414-578
58.7	108	300	40DN03000A100	414-580
58.7	163.5	150	50DN01500A100	414-608
58.7	163.5	200	50DN02250A100	414-610
58.7	163.5	150	50DN03000A100	414-621

Plain Finish

66

R _{th} °C/W	Order Code	1+	Price Each		
			10+	30+	100+
2.0	414-530				
1.56	414-542 †				
1.4	414-554				
1.1	414-578				
0.82	414-580				
0.77	414-608				
0.66	414-610				
0.60	414-621				

† Available until stocks are exhausted

Undrilled



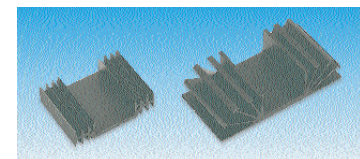
170-090 H = 26.7, W = 123.8, D = 100 **148-117** H = 32, W = 130, D = 100

Mfrs. List No. 44DN01000A200 = 148-117, 10DN01000A200 = 170-090

56

R _{th} °C/W	Order Code	1+	Price Each		
			10+	25+	100+
2.0	170-090				
1.2	148-117				

Undrilled



170-761 H = 15.9, W = 63.5, D = 50 **170-763** H = 25.9, W = 104.8, D = 50
170-089 H = 15.9, W = 63.5, D = 100 **170-764** H = 25.9, W = 104.8, D = 100
170-762 H = 15.9, W = 63.5, D = 150 **170-765** H = 25.9, W = 104.8, D = 150

Mfrs. List No. 02HN01000A200 = 170-089, 02HN01500A200 = 170-762, 07WN01000A200 = 170-764, 02HN00500A200 = 170-761, 07WN00500A200 = 170-763, 07WN01500A200 = 170-765

58

R _{th} °C/W	Order Code	1+	Price Each		
			10+	25+	100+
5.7	170-761				
3.9	170-089				
3.0	170-762				
2.8	170-763				
1.8	170-764				
1.5	170-765				

continued