#4 CLEAR HOLE SPACER ENGINEERING KIT CAT. NO. SCR-4							
0. D. = .250 [6.35]		Brass	Aluminum	Nylon	AlumEcon.		
Length	Length Hole Dia.		Cat. No.	Cat. No.	Cat. No.		
.250 [6.35]	0 [6.35]   .120 [3.05]		3457	876	398		
.500 [12.70]	.120 [3.05]	1454C	3459	878	402		
.750 [19.05]	.120 [3.05]	1454D	3460	880	418		
1.00 [25.40]	.120 [3.05]	1454E	3461	882	420		

#6 CLEAR HOLE SPACER ENGINEERING KIT CAT. NO. SCR-6						
0. D. = .250 [6.35]		Brass	Aluminum	Nylon	AlumEcon.	
Length	Hole Dia.	Hole Dia. Cat. No. Cat. No. Cat.		Cat. No.	Cat. No.	
.250 [6.35]	.144 [3.65]	1457A	3464	884	405	
.500 [12.70]	.144 [3.65]	1457C	3466	886	409	
.750 [19.05]	.144 [3.65]	1457D	3467	888	425	
1.00 [25.40]	144 [3.65]	1457E	3468	890	427	



#8 CLEAR HOLE SPACER ENGINEERING KIT CAT. NO. SCR-8						
0. D. = .250 [6.35]		Brass	Aluminum	Nylon	AlumEcon.	
Length	Hole Dia.	Cat. No. Cat. No. Cat. No.		Cat. No.	Cat. No.	
.250 [6.35]	.171 [4.34]	1480	3471	892	412	
.500 [12.70]	.171 [4.34]	1482	3473	894	416	
.750 [19.05]	.171 [4.34]	1483	3474	896	432	
1.00 [25.40]	.171 [4.34]	1484	3475	898	434	

## NOTES:

- 1. A KIT HAS 25 PIECES OF EACH CAT.NO. FOR A TOTAL QUANTITY OF 400 PIECES AND IS HOUSED IN A 16 TRAY, LABELED ENCLOSURE.
- 2. MAT'L .BRASS, NICKEL PLATE

MAT'L - ALUMINUM, CLEAR IRIDITE

MAT'L - NYLON 6/6

MAT'L - ALUMINUM, ROLLED, UNFINISHED

3. DRAWS WILL BE ASSEMBLED WITH PLASTIC DIVIDER INSTALLED AND PRODUCT PLACED IN THE FRONT PORTION OF EACH DRAW.

## KEYSTONE ELECTRONICS CORP.

ASTORIA, N.Y. 11105-2017

PART NAME

.250 O.D. SPACER HARDWARE KITS

MATERIAL

AS NOTED

1111011				DRN BY	BOONE	DATE	10.20.03
AS NOTED			APP'D	LN	SCALE	-	
TOLERANCES	INCH	[MM]	CODE	DWG N	VIO.		

TOLERANCES INCH [MM] CODE DWG NO DECIMAL + [+ ]

DECIMAL ± [± ]
ANGULAR ±
UNLESS OTHERWISE SPECIFIED

C/M

SCR-

DATE DESCRIPTION REV.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keystone Electronics: