## Molded Parts

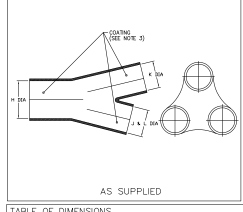
## Specification Control Drawing

Part Number : 462A421 thru 423

Description : Slimline Transition, 4 Entry

 $\frac{\text{NOTES}}{\text{1. All dimensions are in }} \frac{\text{inches}}{\text{[millimeters]}}$ 

- 2. Dimensions appearing in table are as follows:
  - a As Supplied
  - b After Unrestricted Recovery
- Coating is optional. As supplied dimensions appearing in table are for uncoated parts. When coating is added, entry diameters will be reduced by .06 max.



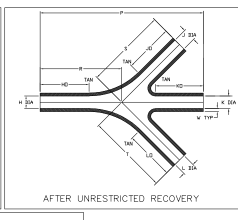


TABLE OF DIMENSIONS										
н		J,K & L		но,јо,ко & Lo	W	Р	R,S & T			
Min	Max	Min	Max	±15%	Nom	Nom	Nom			
a	b	а	b	b	ь	ь	b			
.78 [19,8]	.26 [6,6]	.52 [13,2]	.26 [6,6]	1.00 [25,4]	.04 [1,0]	3.38 [85,9]	1.69 [42,9]			
1.35 [34,3]	.45 [11,4]	.81 [20,6]	.45 [11,4]	1.62 [41,1]	.05 [1,3]	5 <u>.34</u> [135,6]	2.67 [67,8]			
2.37 [60,2]	.79 [20,1]	1.42 [36,1]	.79 [20,1]	2.50 [63,5]	.06 [1,5]	<u>8.16</u> [207,3]	4.08 [103,6]			
	H Min 0 .78 [19,8] 1.35 [34,3] 2.37	H Max a b .78 .26 [19.8] .66.6] 1.35 .45 [34.3] .11.4] 2.37 .79	H J, K Min Max Min a b 5	H J,K & L  Min Max Min Max a b a b  -78 [6,6] [13,2] [6,6]  1.35 .45 [11,4] [20,6] [11,4]  2.37 .79 1.42 .79	H J,K & L HO,JO,KO & LO  Min Max Min Max ±15% a b a b b  -78 [19,8] [6,6] [13,2] [6,6] [25,4]  1.35	H         J,K & L         HO,JO,KO & LO         W           Min         Max         Min         Max         ±15%         Nom           a         b         a         b         b         b           .78         .26         .52         .26         1.00         .04           [19,8]         [6,6]         [13,2]         [6,6]         [25,4]         [1,0]           1.35         .45         .81         .45         1.62         .05           [34,3]         [11,4]         [20,6]         [11,4]         [41,1]         [1,3]           2.37         .79         1.42         .79         2.50         .06	H         J,K & L         HO,JO,KO & LO         W         P           Min         Max         Max         ±15%         Nom         Nom           0         b         a         b         b         b           1.78         .26         .52         .26         1.00         .04         3.38           [19,8]         [6,6]         [13,2]         [6,6]         [25,4]         [1,0]         [85,9]           1.35         .45         .81         .45         1.62         .05         5.34           [34,3]         [11,4]         [20,6]         [11,4]         [41,1]         [1,3]         [1,35,6]           2.37         .79         1.42         .79         2.50         .06         8.16			

TE CONNECTIVITY
307 CONSTITUTION DRIVE
MENLO PARK, CALIFORNIA 94025

Revision: U1 Date: 20APR11 Part Number : 4

462A421 thru 423

Description: Slimline Transition, 4 Entry

Molded Parts
Specification Control Drawing

Part Number: 462A421 thru 423

Description: Slimline Transition, 4 Entry

COMPATABILITY CHART MATERIAL DASH NO. MATERIAL DESCRIPTION RT SPEC COATING SLASH NO. COATING S NO. COATING DESCRIPTION Flexible, VPB -50RT-1313 N/A RT-1321 -51 Flexible, EPB /164 S-1124 Adhesive -71 Flexible, Polyolefin RT-1316 /42,/86 S-1017,S-1048 Adhesive Modified Fluoropolymer -125RT-1334 N/A NBCCS RT-770 TYPE II N/A -780 **NBCCS** RT-780 TYPE II N/A

ORDERING INFORMATION				
Base part number	462A4XX	-xxx	_xx	/xxx -0
Material dash number (See Compatability Chart)				
Modification number				
Adhesive slash number (If necessary, see Compatability Chart)				
Color Designator				

IF THIS DOCUMENT IS PRINTED IT BECOMES UNCONTROLLED. CHECK FOR THE LATEST REVISION.

THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE; CONSULT YOUR NEAREST FIELD REPRESENTATIVE FOR CURRENT REVISION



Reychem

TE CONNECTIVITY 307 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025 Revision: U1 Date: 20APR11 Part Number :

Description :

462A421 thru 423 Slimline Transition, 4 Entry

... ---

CAD FILE MP04104

## 单击下面可查看定价,库存,交付和生命周期等信息

## >>TE Connectivity(泰科)