SPECIFICATION CONTROL DRAWING MOLDED PARTS THERMOFIT

- 1. All dimensions are in inches: all angles are in degrees.
- 2. Dimensions appearing in table below are as follows: a - As supplied b - After unrestricted recovery

3. Weight shown in table of dimensions is based on polyolefin part.

4. Molding ports are optional. When specified, they will be located as shown. Order 381A115-3-00 when molding ports are required.

	Matl. No.	Description	Rayclad Matl. Spec.	Specific Grav. Max.
ORDERING JFORMATION	3	Polyolefin	RT 301	1.40
	4	Flex poly	RT 1304	1.40
	5	Neoprene	RT 501	1.50
	6	Silicone, flame retarded	RT 602	1.35
	12	Viton	RT 1312	1.95
	25	Elastomer, fluid resistant	RT 1325	

Add material number as suffix to part number; Example - Order 381A115-3 when polyolefin is required.

Raychem

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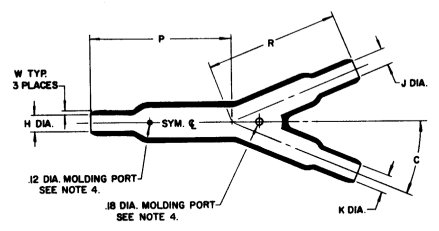


TABLE OF DIMENSIONS																		
	PART NO.	Min	H Max b	•	nd K Max b	Max a	P ±10% b	Max a	R ±10% b	а	HW ±20% b		nd KW ±20% b	±10°	С ±5° Ь	ight ±10%		
	381A115-	1.12	.49	1.06	.49		3.44	_	3.45		.10		.10	10	22-1/2	135		
					E.O. R	EV DATE	DESCRIPT	ION			DRN	DE) PART DI	ESCRIPTI	ON	PART NO.		REV LTR

CHK'D

AUTH

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TRANSITION, Y

381A115

May 31, 1984

DATE

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

<u>381A115-4-0</u> <u>381A115-5-0</u> <u>381A115-5-0-CS5075</u> <u>381A115-25-0</u>