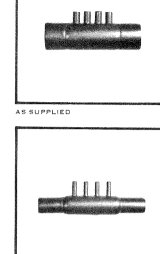
THERMOFIT SPECIFICATION CONTROL DRAWING MOLDED PARTS

- 1. All dimensions are in inches; all angles are in degrees.
- 2. Dimensions appearing in table below are as follows: b - After unrestricted recovery a - As supplied
- 3. Weight shown in table of dimensions is based on polyolefin part.

If this document is printed it becomes uncontrolled. Check for the latest revision.

200	Matl No.	Description	Rayclad Matl. Spec.	Specific Grav. Max.			
ORDERING INFORMATIO	3	Polyolefin	RT 301	1.40			

N 1. D. L I.D.-HH 1. D. (TYP) (TYP) K 1. D. — ΗW H DIA. J DIA. JW



AFTER UNRESTRICTED RECOVERY

Add material number as suffix to part number; Example - Order 622A014-3 when polyolefin is required.

TABLE OF DIMENSIONS																		
PART NO.	H 8 Min a	Max b	8	land HH Max b	а	P ±10% b	а	R ±10% b	a	S ±10% b	а	T ±10% b		& JW ±20% b	а	W ±20% b	Weight Ibs ±10%	CONTROL OF STREET AND AN ARTHUR STREET AND ARTHUR STREET AND ARTHUR STREET AND ARTHUR STREET AND ARTHUR STREET
622A014-	1.00	.60	.22	.14	_	4.62	-	1.56	-	1.06	_	.50		.08		.05	.042	
VM	TUBES IN SUBSIDIA	RY OF		DDR 7				o" change	ed,	DRN CHK'D AUTH	D K	TRAN	ISITION BREAK	۱, FOUR	90°	622A	\014	REV LTR

P "a" removed.

C 10/67 HW & JW, W, "a" deleted.

HP

SIDE BREAKOUTS

DATE

September 1, 1967

CORPORATION

NOTES