



REDUCED
NO SCALE

40.375	.086	.371	.496	.789	.880	12.000	.500	250	RT250XL	CT2250-012-A
1025.53	2.19	9.42	12.60	20.04	22.35	304.80	12.70		T250XL	CT2250-011-A
34.563	.086	.371	.494	.789	.876	10.000	.500	250	RT250L	CT2250-010-A
877.89	2.18	9.41	12.55	20.03	22.24	254.00	12.70		T250L	CT2250-009-A
28.625	.088	.373	.497	.792	.879	8.000	.500	250	RT250I	CT2250-008-A
727.08	2.24	9.46	12.62	20.11	22.33	203.20	12.70		T250I	CT2250-007-A
22.414	.074	.365	.492	.781	.882	6.000	.500	250	RT250M	CT2250-006-B
569.32	1.88	9.27	12.50	19.84	22.40	152.40	12.70		T250M	CT2250-005-B
20.330	.074	.365	.492	.781	.882	5.000	.500	250	RT250R	CT2250-004-D
516.39	1.88	9.27	12.50	19.84	22.40	127.00	12.70		T250R	CT2250-003-A
9.047	.074	.365	.492	.781	.882	2.000	.500	250	RT250S	CT2250-002-C
229.79	1.88	9.27	12.50	19.84	22.40	50.80	12.70		T250S	CT2250-001-A
F	E	D	C	B	A	MAX	MIN	MIN LOOP TENSILE (LBS)	CATALOG NUMBER	PART NUMBER-REV
±.312 ±8.00	±.005 ±.13	±.020 ±.50	±.010 ±.25	±.020 ±.50	±.020 ±.50	BUNDLE DIA				

DESIGN TEAM	INVENTOR(S) / DATE		
HellermannTyton			
ALL PROPRIETARY RIGHTS IN THIS SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON			
B	006-B	12/6/93	KAC
DWG	DASHI-REV	CHANGED	RELEASED
REV	PART NO.	DATE	BY

DIMENSIONS	VERIFIED	UNITS	TOLERANCES <small>unless otherwise specified</small>		NAME
	<input type="checkbox"/>	<input checked="" type="checkbox"/> in	.XXX = NOTED	.X =	DATE
MATERIAL	name	<input type="checkbox"/> mm	.XX =	<=	G. GEIGER
	date	<input type="checkbox"/> mm			7/31/91
NYLON 6/6 OR NYLON 6/6-HSO or engineering approved equivalent					PART NAME
					T250 & RT250 SERIES HEAVY DUTY LASHING CABLE TIES
plot date 12/6/93			scale 2X	drive S	sheet 1 of 1
DRAWING NO. WAS CT2250C9001					CUSTOMER DRAWING NUMBER CT/CST/USER/2250001B