

THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY G. W. LISK COMPANY, INC. AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, AND SALE RIGHTS REGARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE, AND THE RECIPIENT AGREES BY ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURES PECULIAR TO THIS DESIGN. ALL PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED BY G. W. LISK COMPANY, INC., CLIFTON SPRINGS, NEW YORK.

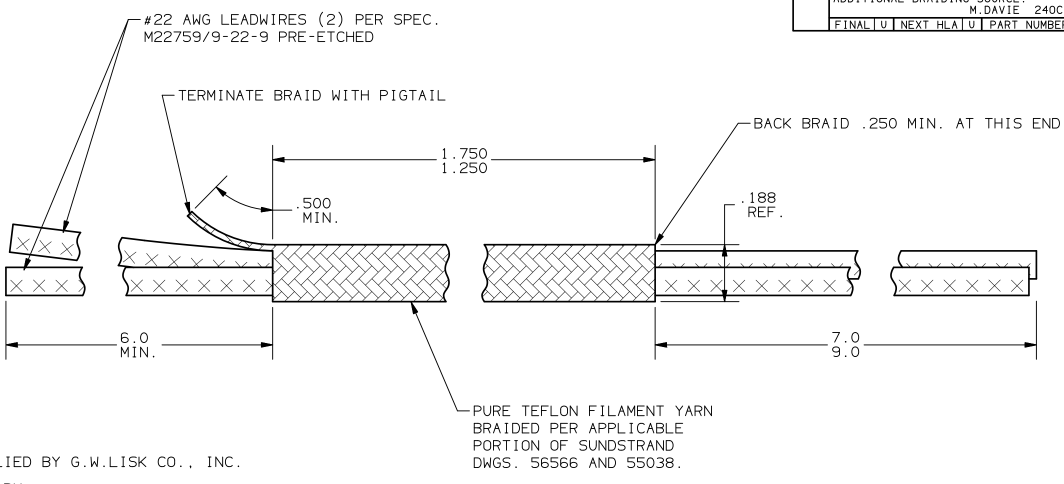
REVISIONS REV DESCRIPTION DATE **APPROVED** NEW DWG. SUPERSEDES REV. B, WITHOUT CHANGE. 9-28-88 FEB U 3-15-89 HLS ADDED "GLENAIR, INC." FOR SECOND SOURCE. "PURE TEFLON...PER APPLICABLE PORTION OF SUNDSTRAND DWG. 56566 AND 55038" WAS "PURE TEFLON...PER CI SPEC. 312" 3-31-89 F.E.BULLEY U 5-8-89 HLS REDRAWN ON CADRA WITHOUT CHANGE. 2-14-93 F.E.BULLEY 2-24-93 GFH "M22759/9-22-9" WAS "M22759/7-22-9" 12 JUNE 02 AVB U 21 JUNE 02 JCV ADDED IEWC GLOBAL SOLUTIONS AS ADDITIONAL BRAIDING SOURCE. M.DAVIE 240CT13 240CT13 GFH FINAL U NEXT HLA U PART NUMBER U

QTY

REV

G

INC



NOTES:

- 1. LEADWIRE TO BE SUPPLIED BY G.W.LISK CO., INC.
- 2. BRAIDING TO BE DONE BY: CO-OPERATIVE INDUSTRIES, INC. (SPEC. CI312) 100 OAKDALE ROAD CHESTER, NEW JERSEY, 07930

OR

GLENAIR, INC. 1211 AIRWAY GLENDALE CALIFORNIA 91201-2497

OR

IEWC GLOBAL SOLUTIONS 11B DANA HILL RD. STERLING, MA 01564

_		CAGE CODE	MATERIAL SPE	CIFICATION	ITEM	PART NUMBER			DESCRIPTION		
	UNLESS OTHERWISE SPECIFIED	THIRD ANGL	LE PROJECTION	DRAWN				1	T CI/	, CO	T N I/
	93 Ra FINISH ALL OVER	(\oplus)		F.E.BULL	EY 9-28	88-1	G. W	. L	_ 1 O N		TIV
	- SMOOTH FINISH FOR)		CHECK			CLI	FION	SPRIN	GS, NEW	YORK
	J APPEARANCE ONLY	MATERIAL		GFH 1	0-24-88	3					
	RUNOUT BETWEEN ALL			ENGINEER			1 I E A F) WI		SSEMI	DI V
	DIAMETERS NOT TO EXCEED .005 FULL INDICATOR MOVEMENT	HEAT TREAT	Т	GFH 1	0-24-88	3	LEAL	J VV I	NE A	COCIVII	DL I
	BREAK ALL SHARP EDGES -			L-5410		SIZE CAGE CODE	Ξ	DWG NO			
	.010 MAXIMUM	FINISH				18 81983 21588					
	+										ı
	† - RADIUS OR CHAMFER ACCEPTABLE						DO NOT SCALE	-	WEIGHT		SHEET