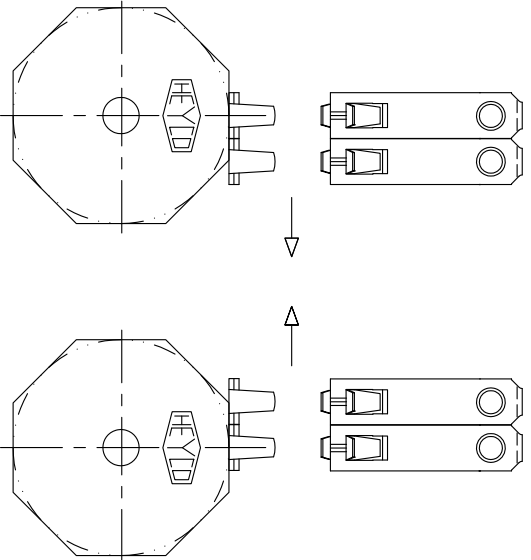



PACKED WITH 1 REEL OF EACH:
 LEFT TO RIGHT FEED: CRIMP FRONT & UP
 RIGHT TO LEFT FEED: CRIMP FRONT & UP



UNWINDING INFORMATION
 FEED FROM LEFT TO RIGHT | FEED FROM RIGHT TO LEFT
 BOTH: CRIMP IN FRONT & UPRIGHT.

- NOTES:
 LS-91824
- 1.) REFER TO UL1681 PAGE 10, FIG. C1.5, AND CLAUSE 4.12.2 IN CSA C22.2 WHICH REFERENCES NEMA WD-16-1988.
 - 2.) Δ CRITICAL DIMENSION TO BE CHECKED AS PART OF THE IN-PROCESS INSPECTION (SPC).

TOOLING: UNIV. DIE-N/A, PUNCH-N/A, ANVIL-N/A
 DIE BASE: 0511, PUNCH-08A3, ANVIL-07A7
 CUSTOM- , PUNCH- , ANVIL-

TOLERANCE UNLESS OTHERWISE SPECIFIED: .XX ± 0.01 .XXX ± 0.005 ANGULAR ± 2.0 °	
MATERIAL:	BRASS
FINISH:	
THICKNESS:	.028
 HEYCO PRODUCTS, INC. TOMS RIVER, NEW JERSEY	
DESCRIPTION: CATALOG DRAWING	
5700-009	5700
119 MALE BLADE	
WIRE RANGE: 14-12	
WIRE STRIP LENGTH: .25	
PART NO.	
REV.: 2	

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