

NOTES:
 [1] REFER TO PAGE 10, FIG. C1.5,
 UNDER UL1681, AND CLAUSE
 4.12.2 IN CSA C22.2 WHICH
 REFERENCES NEMA WD-16-1988.

BILL OF MATERIAL

STRIP ASSEMBLY

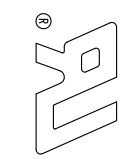
ITEM	PART NUMBER	DESC.	REQ'D
1	5833	186-18-MB-TIN-R/L	1
2	S7760	5-15P MB BLK.	1
3	S5438	110-SP-TIN-L/R	1
4	S5439	110-SP-TIN-R/L	1

BULK ASSEMBLY

ITEM	PART NUMBER	DESC.	REQ'D
1	5834	186-18-MB-TIN-BLK	1
2	S7760	5-15P MB BLK.	1
3	S5440	110-SP-TIN-BK	2

.050 REC. OVERMOLD
 THICKNESS ON FACE

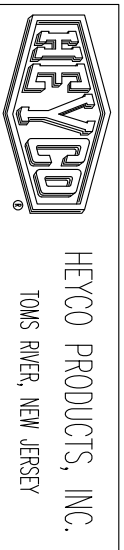
PATENT PENDING



LS-91824

TOLERANCE UNLESS OTHERWISE SPECIFIED: .XX ± .010 .XXX ± .005 ANGULAR ± 2°

MATERIAL:



DESCRIPTION: CATALOG DRAWING

5438-870

5-15P TIN MB BLK 18-14G

WIRE RANGE: 18-14

WIRE STRIP LENGTH: .25

S7564

PART No.

REV.: B

THICKNESS:

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