



PART NO.	REV	"A"	"B"	"C"	"D" BLACK	"E" WHITE	"F" GREEN (H)	ORIGINALLY USED ON	NOTE
998-E (A)(D)(G)	H	74.000	2.750	.3125	TIN	TIN		980-SC3	1. HANK THE CORD TO A LENGTH OF 8.000 WITH THE STRIPPED END OF THE CORD HAVING A LOOSE TAIL OF 8.000.
998-E-1 (A)(D)(G)	H	86.000	2.750	.3125	TIN	TIN		SP-998-1	1. HANK THE CORD TO A LENGTH OF 8.000 WITH THE STRIPPED END OF THE CORD HAVING A LOOSE TAIL OF 8.000.
998-E-2 (B)(C)(D)(F)(G)	H	74.000	2.750	.3125	TIN	TIN		SP-998-7	1. HANK THE CORD TO A LENGTH OF 8.000 WITH THE STRIPPED END OF THE CORD HAVING A LOOSE TAIL OF 8.000. 2. HEATSHRINK TUBING LSC-792-31 .750 IN. TO BE PLACED ON SWITCH END.

SHEET # 1 OF 1

LINEMASTER SWITCH CORP. WOODSTOCK, CT. USA	NAME: CORDSET FOR	DR.	APP.	SCALE	MAT.	DWG. NO.	REV.
		W B N	LEMc			998-E	H
		12-17-97	12-17-97				

DRAWING NO. 998-E

# REVISIONS

REVISION LEVEL	DATE	DESCRIPTION
A	06-05-98	REMOVED "A" DIMENSION AND ADDED OVERALL LENGTH. (PER ECN #001258) (JMB)
B	11-29-99	ADDED 998-E-2. (ECN 004481)(TJF)
C	06-05-00	-2: REVISED TUBING LSC-792-31 TO BE .750 INCHES; WAS 2.500 INCHES.REMOVED NOTE ON PAGE #1 IN REFERENCE TO O&IP. (ECN 006335)(TJF)
D	11-07-00	#998-E, # -1 & # -2 REVISED "B" DIMENSION 4.250 WAS 2.750. (PER ECN #007020) (JMB)
E	10-17-01	#-2, REVISED ROUTER ADDING AN UNPACKING STEP. (ECN 008633)(JTL)
F	03-14-02	REVISED "B" DIMENSIONS TO BE 2.750; WAS 4.250. REVISED OVERALL LENGTH TO SHOW CHANGE IN LEAD LENGTH. (ECN 009134)(JTL)
G	03-14-06	FOR REVISION "G" CHANGES SEE ABOVE AT REVISION "F". REVISION "F" WAS MISTAKENLY SKIPPED.
H	03-06-06	998-E, #-1 AND #-2 REVISED OVERALL LENGTH TO BE THE "A" DIMENSION. REVISED THE GREEN/YELLOW LEAD TO BE GREEN, UPDATED CORRESPONDING NOTES. (ECN 0600140)(KG)