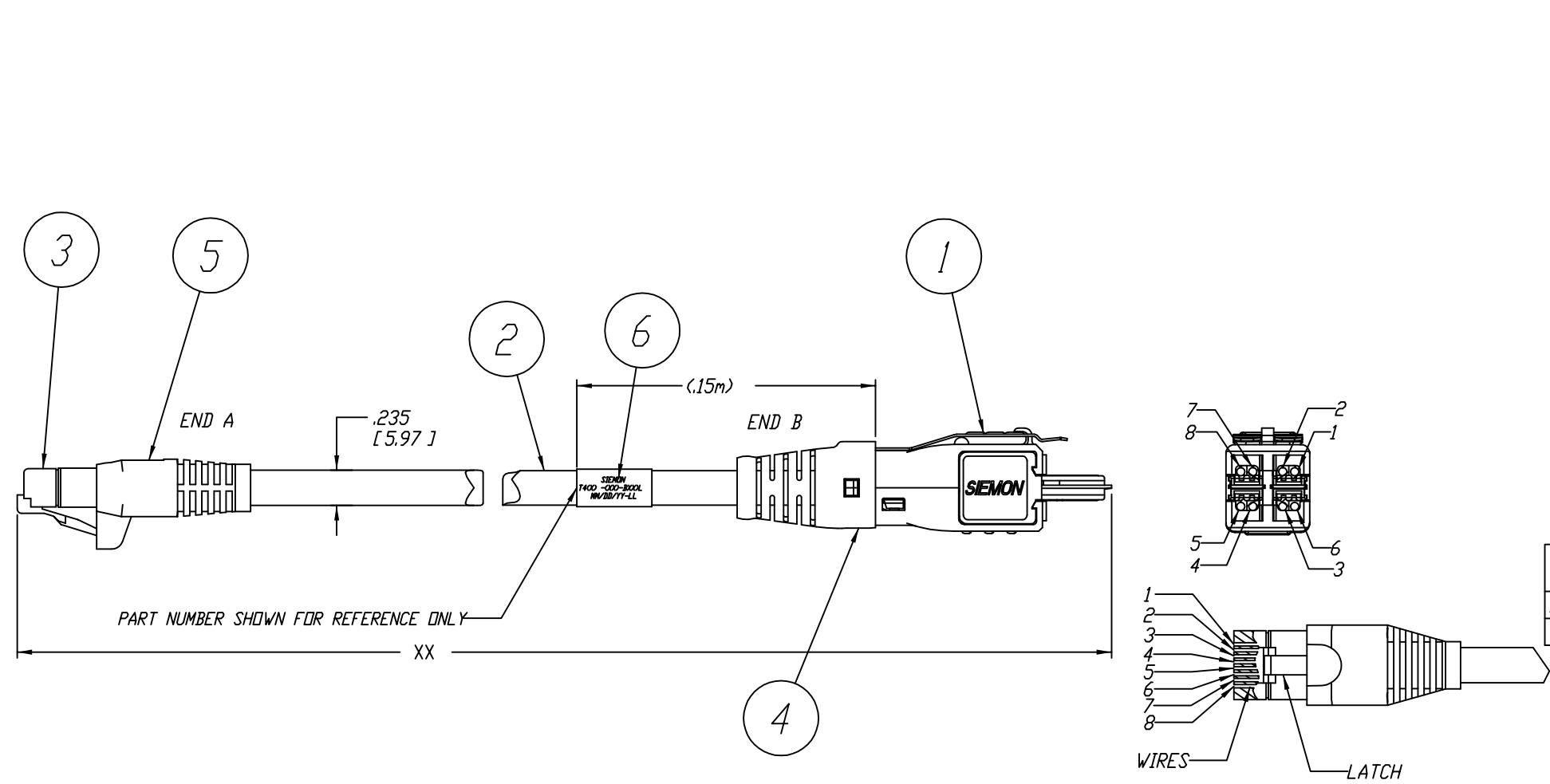


ITEM NO.	DESCRIPTION	QTY
1	TERA 4 PAIR PLUG	1
2	FULLY SHIELDED CABLE	XX
3	MC6-S PLUG KIT	1
4	TERA 26 AWG BOOT, BLACK	1
5	MC6-S BOOT	1
6	LABEL	-

WIRING SCHEME				COLOR	END B
END A 8 POSITION MODULAR PLUG					
CROSSOVER		STRAIGHT THROUGH			TERA 4-PAIR
T568A	T568B	T568A	T568B		
8	8	5	5	WHITE/BLUE	1
7	7	4	4	BLUE	2
1	3	3	1	WHITE/DRANGE	3
2	6	6	2	DRANGE	6
3	1	1	3	WHITE/GREEN	7
6	2	2	6	GREEN	8
4	4	7	7	WHITE/BROWN	5
5	5	8	8	BROWN	4

REV.	ECD NO.	REVISIONS	BY	DATE	APVD.
E	1097	E1: UPDATED DRW TO CURRENT; E2: UPDATED DRW VIEW OF CABLE LABEL TO SHOW COMPLETE P/N.	KJC	04/29/06	S.N./DRH 04/24/06
F	1132	F1: REV. P/N TO SHOW CROSSOVER OPTION; F2: REV. WIRING SCHEME CHART TO INCLUDE CROSSOVER OPTION & ADD CABLE O.D. DIM. F3: REV. LENGTH TO END OF PLUG/CONNECTOR.	KJC	05/30/06	W.P./R.B. 07/31/06
G	498_2	G1: REVISED LENGTH TO END OF PLUGS G2: ADDED NOTE 6	JF	12/12/07	



LSOH JACKET (LENGTH IN METERS)

WIRING SCHEME:
T -> T568A
A -> T568B

T4(X)(X)-(XX)M-B(XX)L

WIRE SCHEME PIN OUT	
BLANK = STRAIGHT THROUGH	
'X' = CROSSOVER	

LENGTH	
01 -> 1m	
02 -> 2m	
03 -> 3m	
05 -> 5m	

BOOT COLOR	
01 -> BLACK	
02 -> WHITE	
03 -> RED	
05 -> YELLOW	
06 -> BLUE	
07 -> GREEN	

PVC JACKET (LENGTH IN FEET):

WIRING SCHEME:
T -> T568A
A -> T568B

T4(X)(X)-(XX)-B(XX)

WIRE SCHEME PIN OUT	
BLANK = STRAIGHT THROUGH	
'X' = CROSSOVER	

LENGTH	
03 -> 0.9m (3 FT)	
05 -> 1.5m (5 FT)	
07 -> 2.1m (7 FT)	
10 -> 3.1m (10 FT)	
15 -> 4.6m (15 FT)	
20 -> 6.1m (20 FT)	
25 -> 7.6m (25 FT)	

BOOT COLOR:	
01 -> BLACK	
02 -> WHITE	
03 -> RED	
05 -> YELLOW	
06 -> BLUE	
07 -> GREEN	

- NOTES:
- CONTACT A SIEMON COMPANY SERVICE REPRESENTATIVE FOR ADDITIONAL INFORMATION.
 - PVC JACKETED VERSIONS ARE UL LISTED.
 - CUSTOM LENGTHS AVAILABLE; CONTACT A SIEMON CUSTOMER SERVICE REPRESENTATIVE FOR MORE INFO.
 - 100% TESTED FOR ELECTRICAL CONTINUITY.
 - PLUG PINS CONNECTED 1 TO 1, 2 TO 2, 3 TO 3, ETC.
 - 4-PAIR CABLE, 26 AWG, FULLY SHIELDED, TWISTED PAIR, STRANDED CONDUCTORS CABLE TRANSMISSION PROPERTIES SHALL BE COMPLIANT TO IEC CATEGORY 7 REQUIREMENTS.

PROPRIETARY INFORMATION
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF THE SIEMON COMPANY AND IS DELIVERED ON THE EXPRESSED CONDITIONS THAT IT IS NOT TO BE DISCLOSED OR REPRODUCED IN WHOLE OR PART, OR USED FOR MANUFACTURING FOR ANYONE OTHER THAN THE SIEMON COMPANY WITHOUT ITS WRITTEN CONSENT AND THAT NO RIGHT IS GRANTED TO DISCLOSE OR SO USE ANY INFORMATION CONTAINED IN SAID DOCUMENT.

THE SIEMON COMPANY
101 SIEMON COMPANY DRIVE
WATERTOWN, CT 06795
(860) 945-4200 www.siemon.com

TOLERANCES	DRAWN BY	DATE
.00 ±.02	JDA	12/7/99
.000 ±.010	CHECKED BY	DATE
.0000 -	M. YIP	1/17/00
ANGLES 1°	ENGINEER	DATE
	JDA	12/21/99

ANSI Y14.5M-1982 OR ISO 1101, 129 & 3040
DIMENSIONS IN SQUARE BRACKETS ARE [mm], ALL OTHER DIMENSIONS ARE INCHES. DO NOT SCALE

TITLE
TERA 4 PAIR TO MC6-S PATCH CORD

DWG. NO. **B-9063066**

PART NO. **T4(X)(X)-(XX)(M)-B(XX)(L)** REV. **G**

SCALE 1:1 SHEET 1 OF 1

CUSTOMER USE DRAWING

DWG. NO. B-9063066 SH 1 REV. G