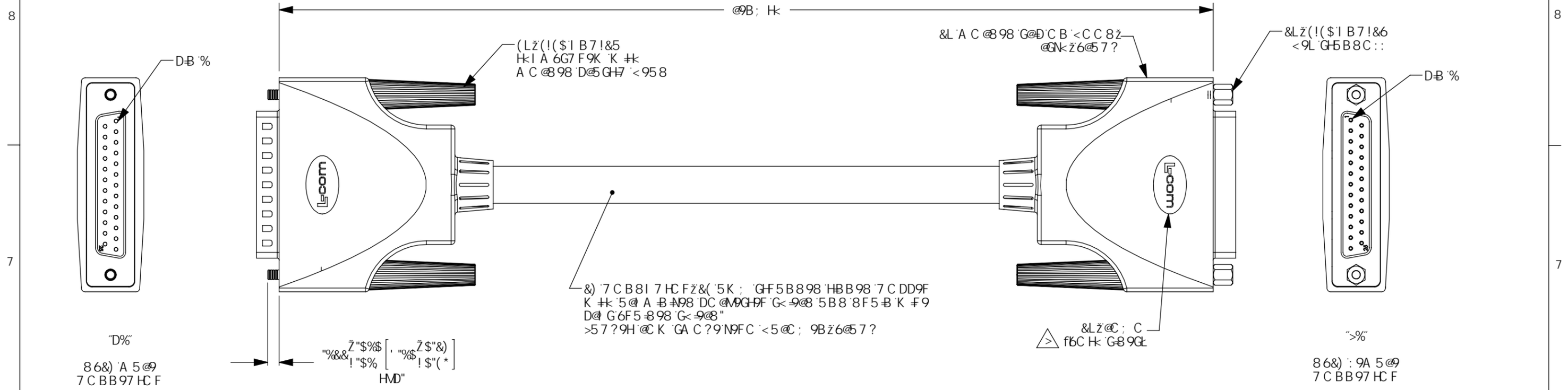


H:9 B:CFA 5HC B 7 C BH 5 B 98 B H:G 8F5K B; "G H:9 GC @ DFC D9FHMC:
 @7 C A Z B 7 "5 B MF 9DFC 81 7 HC BG B D5FHC F K <C @K H:C I H:K 9 K F H 9B
 D9FA GGC B C : @7 C A Z B 7 "GDFC <6#98"

F9J	89G7 F4HC B	85H9	7 <5B: 98 6M
:	97 B " ,+% 7 B F9@95 G9 5B8 B 9K : CFA 5H	(#) #5-	8: F 69@C
<	97 B ((: (5.8898 %S: H@B: H:Z I D85H8 : CFA 5H7 <: B B CHG Fc <G	%# #5S	8" 7.5 GFC
>	97 B " *%+ 1 D85H8 <C C 8GHC B 9K @C: C	+ # %S	8" 89G: 5F8 B



"D%"
 86&) 'A 5 @
 7 C BB 97 HC F

"%&& Z" %\$ \$ [, "%\$ Z \$ "&]
 " ! "% \$! "\$ (*)
 HMD"

">%"
 86&) : 9A 5 @
 7 C BB 97 HC F

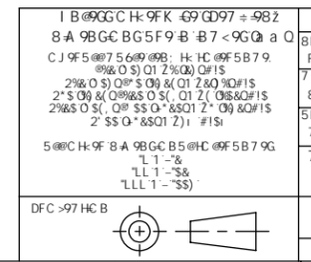
K # 9 H 5 6 @		
"D%"	">%"	7 C @ F
%	%	6 5 7 ?
&	&	F 98
'	'	K < # 9
((; F 99 B
))	C F 5 B ; 9
*	*	6 @ 9
+	+	K < # 9 # 6 5 7 ?
,	,	F 98 # 6 5 7 ?
-	-	; F 99 B # 6 5 7 ?
%\$	%\$	C F 5 B ; 9 # 6 5 7 ?
%%	%%	6 @ 9 6 5 7 ?
%&	%&	6 5 7 ? # K < # 9
%	%	F 98 # K < # 9
%(%(; F 99 B # K < # 9
%)	%)	6 @ 9 # K < # 9
%*	%*	6 5 7 ? # F 98
%+	%+	K < # 9 # F 98
%	%	C F 5 B ; 9 # F 98
%-	%-	6 @ 9 # F 98
&\$	&\$	F 98 # ; F 99 B
&%	&%	C F 5 B ; 9 # ; F 99 B
&&	&&	6 F C K B
&'	&'	M @ @ C K
&(&(J € @ 9 H
&)	&)	; F 5 M
G < 9 @ @	G < 9 @ @	8 F 5 - B

MODEL NUMBER	LENGTH, FEET [METERS]
CSMUZ25MF-1	1.0 [0.31]
CSMUZ25MF-2.5	2.5 [.76]
CSMUZ25MF-5	5.0 [1.52]
CSMUZ25MF-10	10.0 [3.05]
CSMUZ25MF-15	15.0 [4.57]
CSMUZ25MF-25	25.0 [7.62]
CSMUZ25MF-50	50.0 [15.24]
CSMUZ25MF-125	125.0 [38.10]

BC H G

% " 8 F 5 B ' K # 9 H 9 8 ' H C ' 7 C B B 9 7 H C F ' G < 9 @ @ "
 & " " 7 5 6 @ 9 5 G G 9 A 6 @ M G < 5 @ @ 6 9 ' H 9 G 9 8 : C F ' 7 C B H B I # M
 ' " " 7 5 6 @ 9 5 G G 9 A 6 @ M G < 5 @ @ 6 9 ' B 8 # 8 1 5 @ @ M D 5 7 ? 5 ; 9 8 ' B '
 " " " 5 7 7 C F 8 5 B 7 9 K H: @ 7 C A ' D 5 7 ? 5 ; B ; ' G D 9 7 " D G \$ \$ ' %
 (" " 8 1 G H 7 C J 9 F G ' B G 5 @ @ 9 8 : C F ' G < D D B ; " f B C H G < C K B L

F c < G ' 7 c a d ' J u b h U



1 B @ G G C H: 9 F K @ 9 @ 9 7 # 9 8 z 8-A 9 B G C B G 5 F 9 ' B ' B 7 < 9 G @ a O C J 9 F 5 @ @ 7 5 6 @ @ 9 8 ; H: H C @ F 5 B 7 9 @ @ (O S) (O 1 2 % @) @ F 1 S 2 % @ O S) @ F 5 O 9 & (O 1 2 & O % @ F 1 S 2 * S O 9 & (O % @ S O S (O 1 2 (O @ @ C F 1 S 2 % @ S O S (O 1 S S O + @ S O 1 2 * O) @ O F 1 S 2 * S S O + @ S O 1 2) # 1 S	5 D D F C J 5 @ G	8 5 H 9
5 @ @ C H: 9 F ' 8 A 9 8 G C B 5 @ H C @ F 5 B 7 9 G " L 1 - & " L L 1 - & S " L L L 1 - & S S)	7 C B : = 1 F 5 H C B 8 9 H 5 @ C C : 1 B 8 A 9 8 G C B 9 8 : 9 5 H F 9 G A 5 M J 5 F M	7 C @ C F J 5 F 5 H C B G A 5 M C 7 7 1 F

L-com Global Connectivity () 6997 < K C C 8 8 F # 9
 B C F H : 5 B 8 C J 9 F Z A 5
 \$ % ()

7 5 H 9 : C F M 8 5 H 5 ' 7 5 6 @ B ;

DFC 81 7 H 8 9 7 F 4 H C B
 @ C K ' G A C ? 9 N 9 F C ' < 5 @ ; 9 B ' 8 5 H 5 ' 7 5 6 @

G 9 P	G 7 A B C *	8 K : " B C *	F 9 J *
6	(' ' & %	7 G A I N &) A :	>

G 7 5 @ 2 : % % 7 5 B : @ 9 : 7 G A I N &) A : G @ 8 B F K G < 9 9 H % C : %