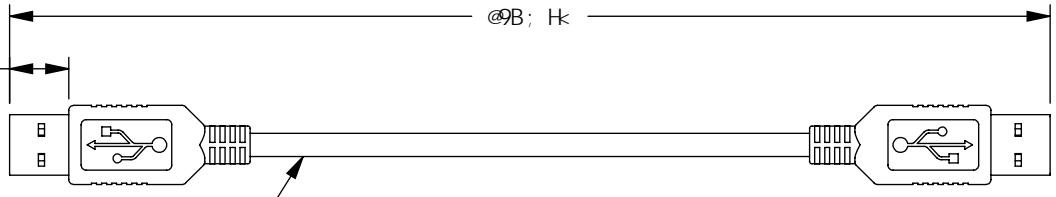


H:9`B: CFA 5HC B`7 C BH5 B98`B`H:G`8F5K B: "G`H:9`GC @
 DFC D9F HMC: @7 CA Z-B7`"5B MF9DFC 81 7 HC B`B`D5FHC F K <C @
 K H:C1 HH:9K F H#B D9FA GGC B C: @7 CA Z-B7`"GDFC <-6+98`"

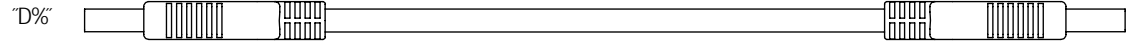
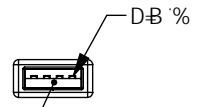
Fc<G'7ca d'UbhU

F9J 6C BG			
F9J	89G7 F-DHC B	85H9	5DDFCJ 98
>	97 B'((&& 58898 ('A 9HF @9B: H:5B8 B9K : CFA 5H	%#S-#S-	8":F G9@C
?	97 B)', . 58898 @9B: H:G'S' A Z\$+) A ZF9J 698 D5775: B: BCFH	%#S-#98-	8":F G9@C
@	97 B* & +. 58898 7 C BH57 HD@5 HB: BCFH'1 D85H88: CFA 5H	S-#%#%&	8: D

(&L "(*' [%%+] A B "

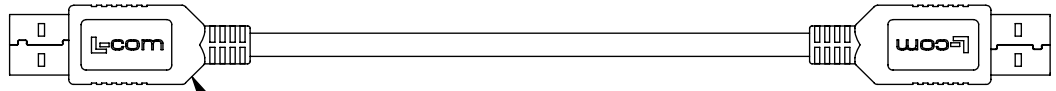


C B9&, 5K ; 'GF5B898`HB B98`7 C DD9F`HK`G`H8`D5`F
 HK C`&\$5K ; 'GF5B898`HB B98`7 C DD9F`7 C B81`7 HC FG
 C J 9F5 @5 @ A B A98`DC @M G H F`G< 9 @ K H: `8F5`B`K`F 9`
 D @ G H B B98`7 C DD9F`6F5`B`98`G< 9 @ B`
 DJ 7`C I H F`>57`9 H`E`@ < H; F5 M f D5 B H C B9 (\$7 t



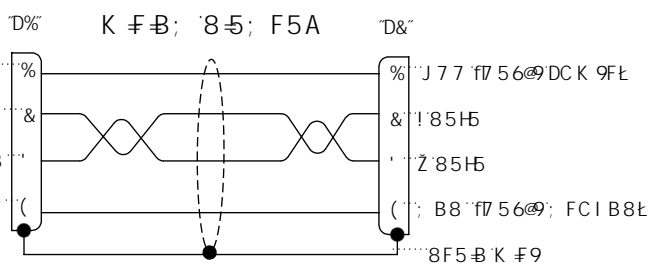
8 9 @ 97 H F 7

&L`G9F`9G`5`"
 I G6`D @ ;
 7 C BH57 Hg`" \$ ± B7 < 9G
 ; C @ B`D @ HB ;



&L`A C @ 898`< C C 8
 5B8`GF5`B`F9 @ 9`z
 DJ 7`z @ < H; F5 M f D5 B H C B9 (\$7 t

A C 89 @ B I A 69F	@9B; Hk A 9HDFG`O 99H
7 GA I 55!\$`A	\$""`O-, Q
7 GA I 55!\$)A	\$)"`O#*(Q
7 GA I 55!\$+)A	\$"+)"`O#(* Q
7 GA I 55!%A	%\$`"O"&, Q
7 GA I 55!&A	&"\$`"O") * Q
7 GA I 55!`A	' "\$`"O", (Q
7 GA I 55!(A	(" \$`"O" "%& Q
7 GA I 55!)A) "\$`"O#*" (\$ Q



BC H9G

%""7 5 6 @ 5 GG9A 6 @ MG < 5 @ @ < 5 J 9' * \$ \$ G < 9 @ B H F A B 5 H C B`
 &""7 5 6 @ 5 GG9A 6 @ MG < 5 @ A 99H I G6`&\$`F 9 E I F 9 A 9 B H G`
 '""7 5 6 @ 5 GG9A 6 @ MG < 5 @ @ 69`H G H 8 : C F`7 C B H B I`H M
 (" "7 5 6 @ 5 GG9A 6 @ MG < 5 @ @ 69`B 8 J`B I 5 @ M D 5 7 ? 5 ; 98`B
 "" "5 7 7 C F 8 5 B 7 9 K H: `@ 7 CA`GD97 ÷ 7 5 H C B`DG \$ \$` %

I B @ G G C H: 9 F K @ 9 D 97 ÷ 982 8 A 9 B G C B G 5 F 9 B`B7 < 9 G Q a Q C J 9 F 5 @ @ 7 5 6 @ @ 9 B: H: H C @ 9 F 5 B 7 9 @ @ O S) O I 2 % @ Q) O # I S 2 % @ O S) O @ S O @ (O I Z & Q % # I S 2 " S O @ & O % @ S O S (O I Z (O @ & O # I S 2 % @ S O S (O @ S S O`85 O I Z`O @ 8 O # I S 2 " S O`85 O I Z) # I S 5 @ C H: 9 F 8 A 9 B G C B 5 @ H C @ 9 F 5 B 7 9 G L L 1`-`& L L L 1`-`\$& L L L 1`-`\$ S	5DDFCJ 5 @ G 8F5K B 6 M 7`A`77 C F A`? ? 7< 97798 6 M H 7 5DDFCJ 98 6 M F 7	85H9 \$%#S(#855% S) #%#855% S) #%#855%	Global Connectivity () 6997 < K C C 8 8 F # 9 B C F H: 5 B 8 C J 9 F Z A 5 \$% ()
5 @ C H: 9 F 8 A 9 B G C B 5 @ H C @ 9 F 5 B 7 9 G L L 1`-`& L L L 1`-`\$& L L L 1`-`\$ S	7 C @ F J 5 F 5 H C B G A 5 M C 7 7 I F	G A N 5 : G7 A B C` (' & %	75H9; CFM I G6 DFC B I 7 H 8 9 G 7 F-DHC B 7 5 6 @ 9 I G 6 G 9 F 9 G 5 # 5`
DFC > 97 H C B 	7 C @ F J 5 F 5 H C B G A 5 M C 7 7 I F	8 K: " B C` 7 GA I 55	F 9 J` @ G 7 5 @ 9. B C B 9 7 5 8 : @ 9 " 7 GA I 5 5 " 8 8 F K G < 9 9 H % C : %

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [l-com](#) manufacturer:

Other Similar products are found below :

[FOA-550A](#) [UMC-201](#) [CSMN50MF-5](#) [CSMNB15MF-15](#) [TRD815RA2BL-5](#) [CA3A-90DA-1M](#) [CTLF3VGAMM-20](#) [HDCAMM-3](#)
[U3A00014-03M](#) [ECF-SK-25](#) [CSMT15MF-10](#) [CSMT15MM-15](#) [CSMT15MM-25](#) [CSPL15MF-50](#) [CSPL25MF-25](#) [CSPL9MF-10](#) [CSPL9MF-5](#) [CSPL25MF-5](#) [CSPL25MF-2.5](#) [AL-IPEPS](#) [NB201611-10F-1](#) [TDG1026KC5-MNL](#) [NB121005-10F](#) [TRD855SRA6DBL-10M](#)
[TRD855SRA7DBL-1M](#) [TRD855SRA7DBL-10M](#) [PR175SCDLCQ24](#) [TRG508-T4T-3M](#) [TRA5261-15F](#) [TRA5261S-1F](#) [TRA6261-1F](#)
[USBBFT](#) [DGB25M](#) [CASATAL-18](#) [CSM25MM-10](#) [CSM37MF-10](#) [CSUSB-100](#) [CA3A-90RA-1M](#) [CA3A-90RMICB-1M](#) [U2A00003-3M](#)
[U3A00003-05M](#) [U2A00008-12I](#) [U3A00007-075M](#) [U3A00007-1M](#) [CSMT15MF-5](#) [CSMT15MM-50](#) [CSPL15MF-25](#) [LPXT-WP-PMT](#)
[CSMT15MF-50](#) [CSPL15MF-2.5](#)