#   1300250153   DN19A-M005   0.5M [1FT 8 IN]     1300250163   DN19A-M150   15M [49FT 2 IN]     1300250170   DN19A-M300   30M [98FT 5 IN]     9   90" 5   4   91   7     1   100250163   DN19A-M300   30M [98FT 5 IN]     9   MALE FACE VIEW NOTES:   1.63   9   1.28     1   1.63   1.28   9   [12.2]     NOTES:   1.   MALE FACE VIEW NOTES:   9   1.28   9   FINISHED LENGTH     1   2   FINISH: AS NOTED   1.28   9   FINISHED LENGTH     2   FINISH: AS NOTED   1.35.5   9   FINISHED LENGTH     3   ELECTRICAL:   YOUTAGE RATING PER ILC: 300V   YOUTAGE RATING PER UL: 300V   YUUTAGE RATING PER UL: 300V     YULTAGE RATING PER VIL: 300V   CURRENT: 4A (B)   9   WHITE   1     5   PROTECTION: IPP67 (WHEN MATED)   6   COUPLING THREAD: 7/8-16   1     7   UL RECOGNIZED FILE: LER8837   8   ALL DIMENSIONS ARE FOR REFERENCE UNLESS   WHITE   8     8   FRICTION RING   NYLON		12		11	10	9	8		7	6	
1300250153   DN19A-M150   0.5M [1FT 8 IN]     1300250170   DN19A-M150   15M [49FT 2 IN]     1300250170   DN19A-M300   30M [98FT 5 IN]     90"   5   4     100250170   DN19A-M300   30M [98FT 5 IN]     100250170   DN19A-M300   30M [98FT 5 IN]     1100250170   DN19A-M300   30M [98FT 5 IN]     11000250170   DN19A-M300   30M [98FT 5 IN]     1100250170   DN19A-M300   30M [98FT 5 IN]     11000250170   DR102507   DR102507     11000250170   DR102507   DR102507     11000250170   DN19A-M300   WHITE     1100025012501260126   DIPE   BLACK     11100127   DIPE   BLACK     11100127001010011   ZINC DIE CAST	Н								F	PART NUMBE DN19A-	
1300250170 DN19A-M300 30M [98FT 5 IN]   0 90 5   0 10   10 90   11 10   12 10   12 10   1300250170 10   10 10   11 10   12 10   1300250170 10   10 10   11 10   12 10   1300250170 10   14 11   12 128   1300250170 10   11 10   12 128   1300250170 10   1300250170 10   12 128   1300250170 128   12 128   12 128   12 128   12 128   12 128   13002 11   12 128   13002 11   13002 11   13002 11   13002 11   14 128   15 10   16 10   17 11   18		1300250153 DN19A-M00		5 0.5M [ 1FT 8 IN ]							
6   90   5   4   P1   1   1   PN     1 <th></th> <td>130</td> <td>0250163</td> <td>DN19A-M150</td> <td>) 151</td> <td>M [ 49FT 2 IN ]</td> <td></td> <td></td> <td></td> <td></td>		130	0250163	DN19A-M150	) 151	M [ 49FT 2 IN ]					
Image: structure in the st		1300250170 DN19A-M30		) 30M [ 98FT 5 IN]							
Image: structure in the st											
REV   ALE FACE VIEW     NOTES:   1.63     12   9     12   9     12   1.28     13   1.28     141.41   9     141.41   9     12   9     12   1.28     13   ELECTRICAL:     VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER IL: 300V     CURRENT: 4A (B1)     4   TEMP RATING: 20' TO +80'C (B1)     5   PROTECTION: IP67 (WHEN MATED)     6   COUPLING THREAD: 7/8-16     7   UL RECOGNIZED FILE: E152210     CASA CERTIFIED FILE: LR6837     8   ALL DIMENSIONS ARE FOR REFERENCE UNLESS     TOLERANCED OR NOTED OTHERWISE     9   WRAP LABEL   VINYL     8   ALL DIMENSIONS ARE FOR REFERENCE UNLESS     10   G   FEMALE COUPLING NUT     7   OVERMOLDS   TPE     8   G   FEMALE COUPLING NUT     8   G   FEMALE COUPLING NUT     8	G	90	)° 5–	<u> </u>			7			$\rightarrow$	
MALE FACE VIEW   [35.5] +     NOTES:   [5]     I. MATERIAL: AS NOTED     2. FINISH: AS NOTED     3. ELECTRICAL:     VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER UL: 300V     CURRENT: 4A (8i)     9     4. TEMP RATING: -20° TO +80°C (8i)     5. PROTECTION: IP67 (WHEN MATED)     6. COUPLING THREAD: 7/8-16     7. UL RECOGNIZED FILE: E152210     CSA CERTIFIED FILE: R6837     8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS     TOLERANCED OR NOTED OTHERWISE     9   WRAP LABEL     9   WRAP LABEL     10   OVERMOLDS     11   DECOUPLING NUT     12   RED     13   CONTACT PIN     14   CONTACT PIN     15   MALE COUPLING NUT     21NC DIE CAST   BLACK     13   CONTACT SOCKET     21NSERTS   TPE     32   CONTACT SOCKET     21NSERTS   TPE     33   CONTACT SOCKET     21NSERTS   TPE     34   COMPONENT     12 <td< th=""><th>F</th><th>KEY</th><th></th><th></th><th>1.63</th><th></th><th></th><th></th><th></th><th></th></td<>	F	KEY			1.63						
e   1. MATERIAL: AS NOTED     2. FINISH: AS NOTED     3. ELECTRICAL:     VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER UL: 300V     CURRENT: 4A (B1)     4. TEMP RATING: -20° TO +80°C (B1)     5. PROTECTION: IP67 (WHEN MATED)     6. COUPLING THREAD: 7/8-16     7. UL RECOGNIZED FILE: E152210     CSA CERTIFIED FILE: E152210     CSA CERTIFIED FILE: E152210     CSA CERTIFIED FILE: E16837     8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS     TOLERANCED OR NOTED OTHERWISE     9   WRAP LABEL     VINYL   BLACK/YELLOW     8   FRICTION RING     7< OVERMOLDS		NOTE		CE VIEW							
VOLTAGE RATING PER IEC 60664: 300V     VOLTAGE RATING PER UL: 300V     CURRENT: 4A (B1)     1   DRAIN     2   RED     3   BLACK     4.   TEMP RATING: -20° TO +80°C (B1)     5.   PROTECTION: IP67 (WHEN MATED)     6.   COUPLING THREAD: 7/8-16     7.   UL RECOGNIZED FILE: E152210     CSA CERTIFIED FILE: LR6837     8.   ALL DIMENSIONS ARE FOR REFERENCE UNLESS     TOLERANCED OR NOTED OTHERWISE     9   WRAP LABEL     VINYL   BLACK/YELLOW     8   FRICTION RING     7   OVERMOLDS     TPE   GRAY     6   FEMALE COUPLING NUT     2   INSERTS     8   GONTACT SOCKET     4   CONTACT SOCKET     2   INSERTS     7   OVERNENT     4   CONTACT SOCKET     2   INSERTS     8   CABLE-DEVICENET THICK     1   CABLE 2/15 & 2/18 SHIELD     PVC   GRAY     PAIR   ITEM     1   CABLE 2/15 & 2/18 SHIE	E	1.	1. MATERIAL: AS NOTED								
CURRENT: 4A (B1)   P1   DRAIN     4. TEMP RATING: -20° TO +80°C (B1)   1   RED     5. PROTECTION: IP67 (WHEN MATED)   6. COUPLING THREAD: 7/8-16   3   BLACK     7. UL RECOGNIZED FILE: E152210 CSA CERTIFIED FILE: LR6837   3   WHITE     8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR.     9   WRAP LABEL   VINYL   BLACK/YELLOW     8   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     8   GONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK   GRAY   B1     1   CABLE-DEVICENET THICK   FINISH   B1     DECUMENT STATUS P1   RELEASE DATE 2020000   180804   B			VOLTAGE RATING PER IEC 60664: 300V								
p   4. TEMP RATING: -20° TO +80°C (B1)     5. PROTECTION: IP67 (WHEN MATED)     6. COUPLING THREAD: 7/8-16     7. UL RECOGNIZED FILE: E152210     CSA CERTIFIED FILE: LR6837     8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS     TOLERANCED OR NOTED OTHERWISE     9   WRAP LABEL     10   OVERMOLDS     11   CONTACT PIN     12   CONTACT SOCKET     13   CONTACT SOCKET				$\frown$	ER UL: 300V					DRAIN	
5.   PROTECTION: IP67 (WHEN MATED)   2   BLACK     6.   COUPLING THREAD: 7/8-16   3   WHITE     7.   UL RECOGNIZED FILE: E152210 CSA CERTIFIED FILE: LR6837   4   BLUE     8.   ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR.     9   WRAP LABEL   VINYL   BLACK/YELLOW     8.   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK PAIR   PVC   GRAY     1   CABLE-DEVICENET THICK   PVC   GRAY     9   NATERIAL   FINISH   DOCUMENT STATUS	D										
6.   COUPLING THREAD: 7/8-16   3   WHITE     7.   UL RECOGNIZED FILE: E152210 CSA CERTIFIED FILE: LR6837   4   BLUE     8.   ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR.     9   WRAP LABEL   VINYL   BLACK/YELLOW     8   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CABLE-DEVICENET THICK PAIR   PVC   GRAY     0   CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     0   TEM   COMPONENT   MATERIAL   FINISH		5. PROTECTION: IP67 (WHEN MATED)									
7.   UL RECOGNIZED FILE: E152210 CSA CERTIFIED FILE: LR6837   4   BLUE     8.   ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR.     9   WRAP LABEL   VINYL   BLACK/YELLOW     8   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     A   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD   PVC   GRAY     A   COMPONENT   MATERIAL   FINISH											
CSA CERTIFIED FILE: LR6837   3     8. ALL DIMENSIONS ARE FOR REFERENCE UNLESS TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR.     9   WRAP LABEL   VINYL   BLACK/YELLOW     8   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK PAIR   PVC   GRAY     1   CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     1   MATERIAL   FINISH   B1		7. UL RECOGNIZED FILE: E152210 4   CSA CERTIFIED FILE: LR6837 5									
C   TOLERANCED OR NOTED OTHERWISE   WIRING DIAGR     9   WRAP LABEL   VINYL   BLACK/YELLOW     8   FRICTION RING   NYLON   WHITE     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD   PVC   GRAY     A   CABLE 2/15 & 2/18 SHIELD   PVC   GRAY     AIR   ITEM   COMPONENT   MATERIAL   FINISH											
8   FRICTION RING   NYLON   WHITE   B1     7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     ITEM   COMPONENT   MATERIAL   FINISH	С	•	WIRING DIAGRA								
7   OVERMOLDS   TPE   GRAY     6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK PAIR   PVC   GRAY     ITEM   COMPONENT   MATERIAL   FINISH		9	WRAP LABE	EL	VINYL	BLACI	K/YELLOW				
B   6   FEMALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     1   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     ITEM   COMPONENT   MATERIAL   FINISH		8	FRICTION R	ING	NYLON	WHITI	E	В	1)		
B   5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     ITEM   COMPONENT   MATERIAL   FINISH		7	OVERMOLD	S	TPE	GRAY	,				
5   MALE COUPLING NUT   ZINC DIE CAST   BLACK E-COATED     4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CABLE-DEVICENET THICK   PVC   GRAY     A   1   CABLE 2/15 & 2/18 SHIELD   PVC   GRAY     B1   DOCUMENT STATUS   P1   RELEASE DATE   2022/09/09     12   11   10   9   8   7		6	FEMALE CO	UPLING NUT	ZINC DIE C	AST BLACI	K E-COATE	D			
4   CONTACT PIN   COPPER ALLOY   GOLD OVER NICKEL     3   CONTACT SOCKET   COPPER ALLOY   GOLD OVER NICKEL     2   INSERTS   TPE   BLACK     4   CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR   PVC   GRAY     ITEM   COMPONENT   MATERIAL   FINISH     DOCUMENT STATUS   P1   RELEASE DATE   2022/09/09     18:08:04   10   9   8   7   6	В	5	MALE COUF	LING NUT	ZINC DIE C	AST BLACI	K E-COATE	D			
2 INSERTS TPE BLACK   A CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR PVC GRAY   ITEM COMPONENT MATERIAL FINISH		4	CONTACT P	PIN	COPPER A	LLOY GOLD	OVER NIC	KEL		FUNC	
A CABLE-DEVICENET THICK CABLE 2/15 & 2/18 SHIELD PAIR PVC GRAY   ITEM COMPONENT MATERIAL FINISH   DOCUMENT STATUS P1 RELEASE DATE 2022/09/09   12 11 10 9 8 7 6		3	CONTACT S	OCKET	COPPER A	LLOY GOLD	OVER NIC	KEL		VF.	
A 1 CABLE 2/15 & 2/18 SHIELD PVC GRAY   ITEM COMPONENT MATERIAL FINISH   DOCUMENT STATUS P1 RELEASE DATE 2022/09/09 18:08:04		2	INSERTS		TPE	BLACI	K	В	1)	F	
DOCUMENT STATUS     P1     RELEASE DATE     2022/09/09     18:08:04       Improved and the second and the secon	А	1	CABLE 2/15		PVC	GRAY	,				
FORMAT: IN-ACAD-19-prod C 12 11 10 9 8 7 6		ITEM	COMPONEN	IT	MATERIAL	FINIS	-				
		FORMAT: IN-ACAD-Ib-prod-C 12	STATUS P1 F			9	8		7	6	

