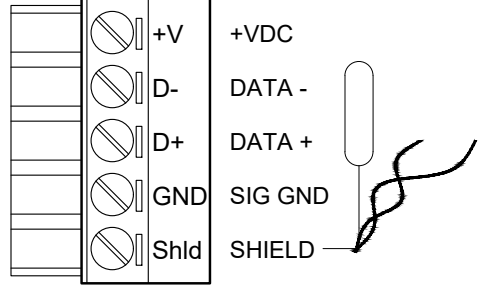
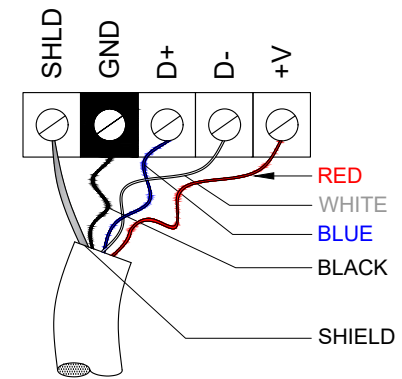


GENERAL NOTES:
DyNet Networks:

Signal Name	Belden 1502R or P Wire Color
+ VDC	Red
Data -	White
Data +	Blue
Signal Gnd	Black
SHIELD	Shield



BELDEN 1502 (Preferred)

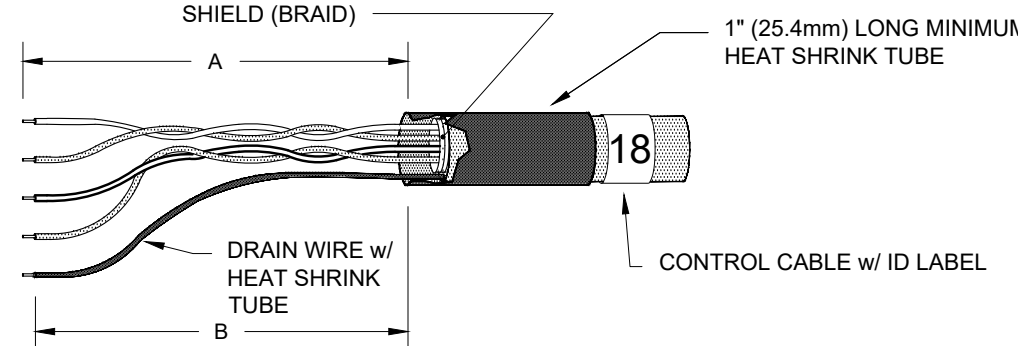


RECOMMENDED CONNECTION METHOD & COLOR CODING FOR PERMANENT CONNECTION OF SERIAL CONTROL CABLES

- ONLY APPROVED CABLE TYPES MAY BE USED. STRANDED TYPES (STP) ARE PREFERRED:
 - BELDEN #1502P (RISER); #1502P (PLENUM) - PREFERRED
 - WEST PENN 77350 (RISER) OR D25350 (PLENUM)
 - LIBERTY LLINX-U (RISER) OR LLINX-U-P (PLENUM)
- CABLE MUST BE TERMINATED BY CONTRACTOR EXACTLY AS SHOWN IN THE DYNET WIRING DETAILS. TOTAL LENGTH OF CABLE IN DYNET STATION NETWORK WIRING MUST NOT EXCEED 1000 FEET w/o REPEATERS.
- DYNET CABLE RUNS MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATION. SMALL STUBS ARE PERMITTED. DO NOT CONVERT THESE CABLES TO HOME RUNS.
- CAT 5e/CAT 6 IS PERMITTED IN SMALL INSTALLATIONS, BUT MAY REQUIRE ADDITIONAL POWER SUPPLIES.

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

Contractor Termination of Shielded Cable:



DIMENSION	NAME	MINIMUM	MAXIMUM FOR TERMINAL
A	REMOVE CABLE JACKET	1" (25.4mm)	2-1/4" (60mm)
B	DRAIN WIRE HEAT-SHRINK	DIM 'A' - 1/8" (3.2mm)	-

- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FIT A 1" LENGTH OF HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK.
- SHRINK THE HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

ETHERNET Category CABLE TERMINATION DETAILS

Function	PAIR #	PIN OUT (T568A)	PIN OUT (T568B)	Wire Color
(T1) (R1)	1	5	4	WHITE w/ BLUE BLUE
Tx + (T2) Rx - (R2)	2	3	6	WHITE w/ ORANGE ORANGE
Rx + (T3) Rx - (R3)	3	1	2	WHITE w/ GREEN GREEN
(T4) (R4)	4	7	8	WHITE w/ BROWN BROWN

STRUCTURED CABLING SHOULD COMPLY WITH FACILITY IT POLICY

CONTRACTOR IS RESPONSIBLE FOR ALL CATEGORY CABLE TERMINATIONS.

TERMINATION & TESTING OF CATEGORY CABLES MUST BE DONE BY A QUALIFIED NETWORK INSTALLER

PoE Notes:

MAXIMUM LENGTH OF ANY CATEGORY 6 #23 AWG ETHERNET CABLE (PREFERRED) RUN BETWEEN PoE FIXTURE and PoE SWITCH IS 100 METERS (328 Feet)*. MAXIMUM LENGTH OF ANY CATEGORY 5e #24 AWG CABLE BETWEEN PoE FIXTURE and PoE SWITCH IS 30 METERS (98 Feet). CONTACT SIGNIFY CONTROLS FOR ASSISTANCE WITH OTHER CABLES.

* - SOME LUMINAIRES MAY NOT BE ABLE TO BE PLACED A FULL 100 METERS FROM THE PoE SWITCH.

SYSTEM TOPOLOGY AND LABELING SHOULD FOLLOW TIA/EIA-568 AND TIA/EIA-606 AS APPLICABLE.

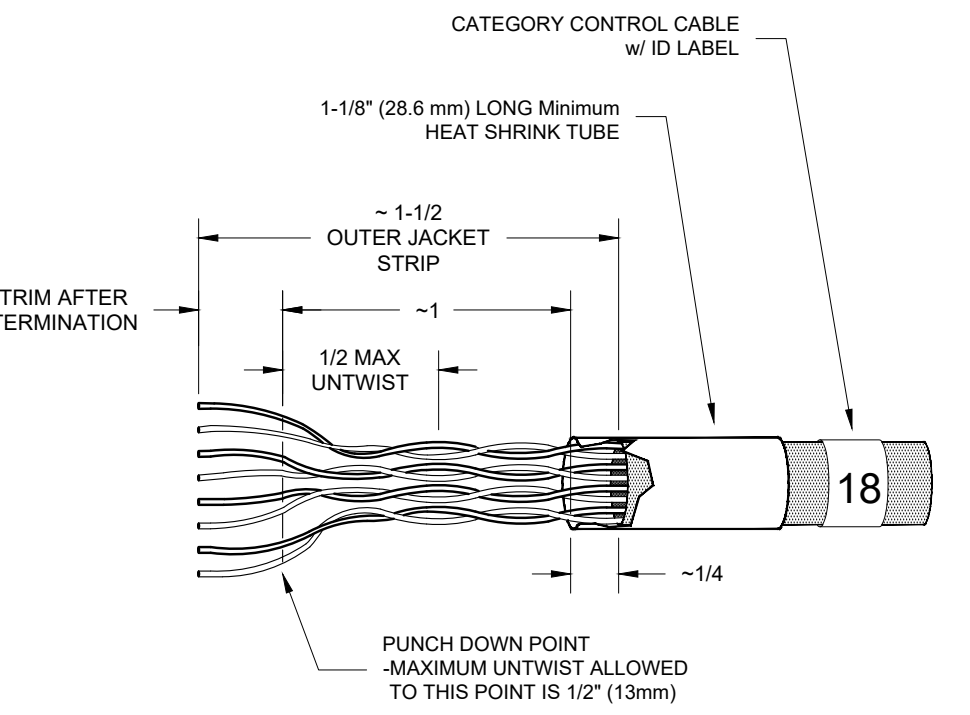
ETHERNET EQUIPMENT (e.g., PATCH PANELS, HUBS or SWITCHES) SHOULD BE MAINTAINED IN AN ENVIRONMENT OF 18° - 24°C (64° - 75°F) AND 30% - 55% RELATIVE HUMIDITY PER TIA/EIA-569-A

T568A Preferred

T568B Preferred

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

Contractor Termination of Category Cable:

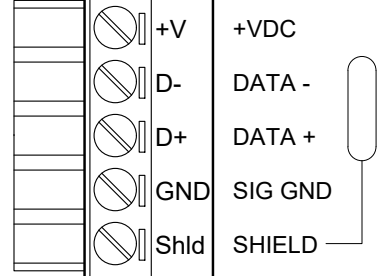


CABLE TERMINATION REQUIREMENTS:

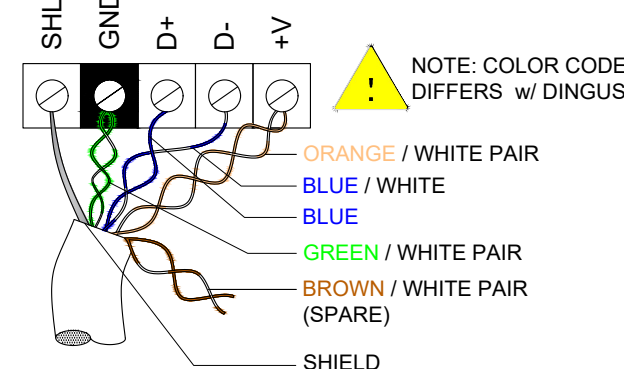
- STRIP OFF OUTER JACKET - APPROXIMATELY 1-1/2" (37.6 mm)
- FIT A PIECE OF 1-1/8" (28.6 mm) LONG HEAT SHRINK TUBE OVER THE CABLE EXTENDING OUT 1/4" (6.25 mm) FROM OUTER JACKET
- TERMINATE APPROXIMATELY 1/2" (12.2 mm) FROM END OF CONDUCTORS ON TYPE 110 PUNCH DOWN BLOCK OR CONNECTOR PER SCHEDULE (USE ONE SCHEME ONLY - T568A or T568B) - MAXIMUM UNTWIST OF CONDUCTORS TO TERMINATIONS IS 1/2" (12.2 mm) - TRIM EXCESS LEADS
- SHRINK TUBING AND ADD APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE HEAT SHRINK TUBE

DyNet Networks (Category Cable Hardware):

Signal Name	Cat 5e/6 Hard-Wire Color Scheme
+ VDC	Orange / Orange-White
Data -	Blue-White
Data +	Blue
Signal Gnd	Green / Green-White
SHIELD	Shield
No Connection	Brown-White / Brown



CAT 5e/6 (Not Preferred for DyNet)

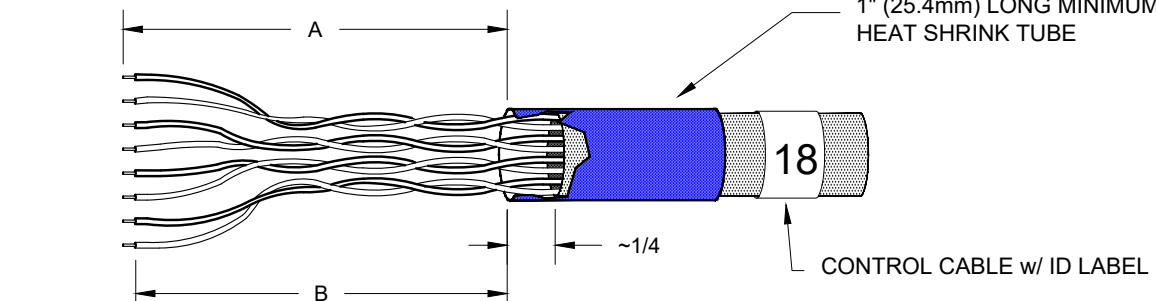


RECOMMENDED CONNECTION METHOD & COLOR CODING FOR PERMANENT CONNECTION OF SERIAL CONTROL CABLES

- APPROVED CABLES - STRANDED TYPES (STP) - ARE PREFERRED.
- CAT 5e/CAT 6 IS PERMITTED, BUT MAY REQUIRE ADDITIONAL POWER SUPPLIES.
- CABLE MUST BE TERMINATED BY CONTRACTOR EXACTLY AS SHOWN IN THE DYNET WIRING DETAILS. TOTAL LENGTH OF CABLE IN DYNET STATION NETWORK WIRING MUST NOT EXCEED 1000 FEET w/o REPEATERS.
- DYNET CABLE RUNS MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATION. SMALL STUBS ARE PERMITTED. DO NOT CONVERT THESE CABLES TO HOME RUNS.

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

Contractor Termination of Category Cable for DyNet:



DIMENSION	NAME	MINIMUM	MAXIMUM FOR TERMINAL
A	REMOVE CABLE JACKET	1" (25.4mm)	2-1/4" (60mm)
B	DRAIN WIRE HEAT-SHRINK	DIM 'A' - 1/8" (3.2mm)	-

- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- FOR SHIELDED CAT CABLE, CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FIT A 1" LENGTH OF HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK.
- SHRINK THE HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

DMX512:

DMX512 SIGNAL NAME	XLR PIN #	WE COLOR CODE (BELDEN)	IECA COLOR CODE	BELDEN STD. COLOR CODE	CATEGORY 5 (5e) COLOR CODE ANSI E1.11	CATEGORY 5 (5e) COLOR CODE KINETICS
GND	1	DRAIN (SHIELD)	DRAIN (SHIELD)	DRAIN (SHIELD)	BROWN (8) WHITE/BROWN (7)	WHITE/GREEN (3) GREEN (6)
DMX -	2	WHITE W/ BLUE	BLACK	BLACK (of RED PAIR)	ORANGE (2)	WHITE/ORANGE (1)
DMX +	3	BLUE W/ WHITE	WHITE	RED	WHITE/ORANGE (1)	ORANGE (2)
AUX -	4	WHITE W/ ORANGE	RED	BLACK (of WHITE PAIR)	GREEN (6)	-
AUX +	5	ORANGE W/ WHITE	GREEN	WHITE	WHITE/GREEN (3)	-

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

1) ONLY APPROVED EIA-485 CABLE TYPES MAY BE USED. APPROVED TYPES INCLUDE:

- ALPHA #6413
- BELDEN #6642
- TMB PROPLEX #PC224T

NO PLENUM RATED EIA-485 TYPES ARE AVAILABLE. AN ACCEPTABLE PLENUM RATED EIA-422 CABLE CLOSE ENOUGH IN PROPERTIES IS: BELDEN #88102

CATEGORY 5e/6 CABLE IS ACCEPTABLE.

2) CABLE MUST BE TERMINATED EXACTLY AS SHOWN HERE. MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATIONS SHOWN IN THIS DRAWING SET, AND SHOULD ALL BE IN METAL CONDUIT (RUNS IN EXPOSED AREAS MUST BE IN METAL CONDUIT). DO NOT CONVERT THESE CABLES TO HOME RUNS.

MAXIMUM CABLE RUN SHOULD NOT EXCEED 1500 FEET (450 METERS) - PREFERRED MAXIMUM 1000' (300 METERS).

DMX512 + BLUE/WHITE DMX512 - WHITE w/ BLUE AUX + WHITE w/ ORANGE AUX - GND WHITE w/ ORANGE SHIELD (DRAIN)

XLR-5F IN-LINE CONNECTOR (SOLDER SIDE VIEW)

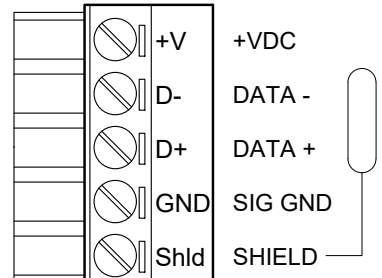
XLR-5M IN-LINE CONNECTOR (SOLDER SIDE VIEW)

CONTRACTOR INSTRUCTIONS:

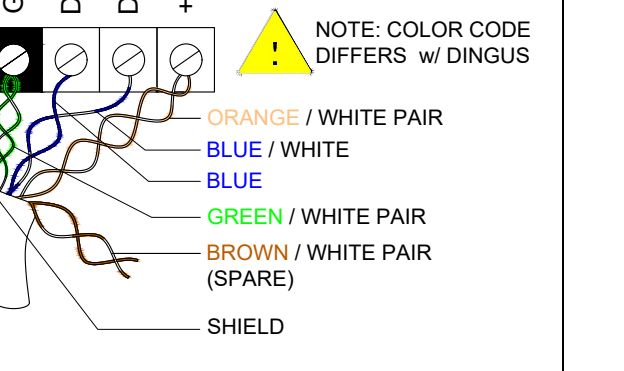
- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FOR SOLDER CONNECTIONS FIT A 1/2" LENGTH OF 1/16" HEAT SHRINK TUBING OVER EACH CONDUCTOR.
- FIT A 1" LENGTH OF 3/8" HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK, OR SOLDER THE TERMINALS AS SPECIFIED IN DRAWINGS.
- FOR SOLDER CONNECTIONS, SHRINK THE INDIVIDUAL 1/2" LENGTHS OF HEAT SHRINK TUBING OVER THE SOLDER TERMINALS.
- SHRINK THE REMAINING HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

DyNet Networks (Category Cable Hardware):

Signal Name	Cat 5e/6 Hard-Wire Color Scheme
+ VDC	Orange / Orange-White
Data -	Blue-White
Data +	Blue
Signal Gnd	Green / Green-White
SHIELD	Shield
No Connection	Brown-White / Brown



CAT 5e/6 (Not Preferred for DyNet)

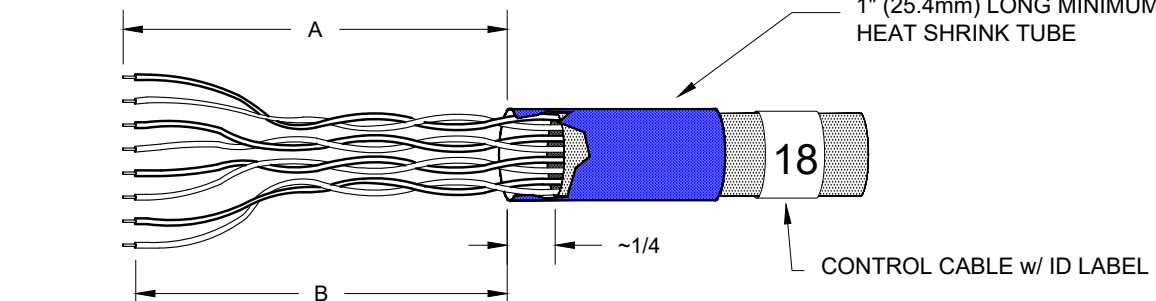


RECOMMENDED CONNECTION METHOD & COLOR CODING FOR PERMANENT CONNECTION OF SERIAL CONTROL CABLES

- APPROVED CABLES - STRANDED TYPES (STP) - ARE PREFERRED.
- CAT 5e/CAT 6 IS PERMITTED, BUT MAY REQUIRE ADDITIONAL POWER SUPPLIES.
- CABLE MUST BE TERMINATED BY CONTRACTOR EXACTLY AS SHOWN IN THE DYNET WIRING DETAILS. TOTAL LENGTH OF CABLE IN DYNET STATION NETWORK WIRING MUST NOT EXCEED 1000 FEET w/o REPEATERS.
- DYNET CABLE RUNS MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATION. SMALL STUBS ARE PERMITTED. DO NOT CONVERT THESE CABLES TO HOME RUNS.

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

Contractor Termination of Category Cable for DyNet:



DIMENSION	NAME	MINIMUM	MAXIMUM FOR TERMINAL
A	REMOVE CABLE JACKET	1" (25.4mm)	2-1/4" (60mm)
B	DRAIN WIRE HEAT-SHRINK	DIM 'A' - 1/8" (3.2mm)	-

- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- FOR SHIELDED CAT CABLE, CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FIT A 1" LENGTH OF HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK.
- SHRINK THE HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

DMX512:

DMX512 SIGNAL NAME	XLR PIN #	WE COLOR CODE (BELDEN)	IECA COLOR CODE	BELDEN STD. COLOR CODE	CATEGORY 5 (5e) COLOR CODE ANSI E1.11	CATEGORY 5 (5e) COLOR CODE KINETICS
GND	1	DRAIN (SHIELD)	DRAIN (SHIELD)	DRAIN (SHIELD)	BROWN (8) WHITE/BROWN (7)	WHITE/GREEN (3) GREEN (6)
DMX -	2	WHITE W/ BLUE	BLACK	BLACK (of RED PAIR)	ORANGE (2)	WHITE/ORANGE (1)
DMX +	3	BLUE W/ WHITE	WHITE	RED	WHITE/ORANGE (1)	ORANGE (2)
AUX -	4	WHITE W/ ORANGE	RED	BLACK (of WHITE PAIR)	GREEN (6)	-
AUX +	5	ORANGE W/ WHITE	GREEN	WHITE	WHITE/GREEN (3)	-

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

1) ONLY APPROVED EIA-485 CABLE TYPES MAY BE USED. APPROVED TYPES INCLUDE:

- ALPHA #6413
- BELDEN #6642
- TMB PROPLEX #PC224T

NO PLENUM RATED EIA-485 TYPES ARE AVAILABLE. AN ACCEPTABLE PLENUM RATED EIA-422 CABLE CLOSE ENOUGH IN PROPERTIES IS: BELDEN #88102

CATEGORY 5e/6 CABLE IS ACCEPTABLE.

2) CABLE MUST BE TERMINATED EXACTLY AS SHOWN HERE. MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATIONS SHOWN IN THIS DRAWING SET, AND SHOULD ALL BE IN METAL CONDUIT (RUNS IN EXPOSED AREAS MUST BE IN METAL CONDUIT). DO NOT CONVERT THESE CABLES TO HOME RUNS.

MAXIMUM CABLE RUN SHOULD NOT EXCEED 1500 FEET (450 METERS) - PREFERRED MAXIMUM 1000' (300 METERS).

DMX512 + BLUE/WHITE DMX512 - WHITE w/ BLUE AUX + WHITE w/ ORANGE AUX - GND WHITE w/ ORANGE SHIELD (DRAIN)

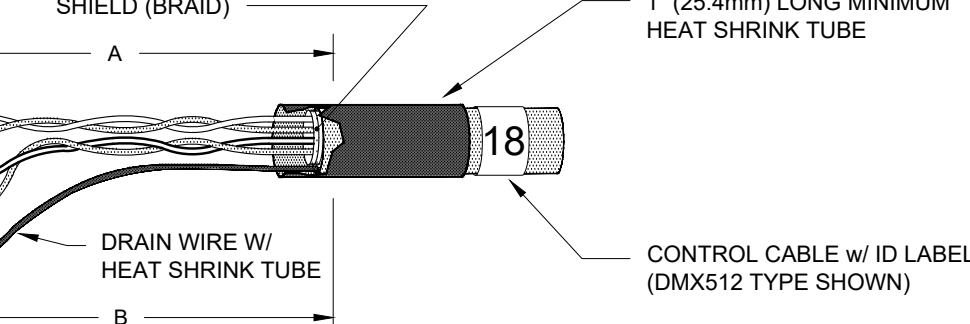
XLR-5F IN-LINE CONNECTOR (SOLDER SIDE VIEW)

XLR-5M IN-LINE CONNECTOR (SOLDER SIDE VIEW)

CONTRACTOR INSTRUCTIONS:

- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FOR SOLDER CONNECTIONS FIT A 1/2" LENGTH OF 1/16" HEAT SHRINK TUBING OVER EACH CONDUCTOR.
- FIT A 1" LENGTH OF 3/8" HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK, OR SOLDER THE TERMINALS AS SPECIFIED IN DRAWINGS.
- FOR SOLDER CONNECTIONS, SHRINK THE INDIVIDUAL 1/2" LENGTHS OF HEAT SHRINK TUBING OVER THE SOLDER TERMINALS.
- SHRINK THE REMAINING HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

CONTRACTOR TERMINATION OF SHIELDED CABLE:



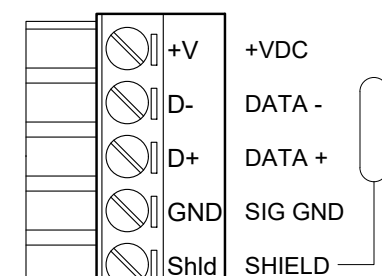
DIMENSION	NAME	MINIMUM	MAXIMUM FOR TERMINAL	MAXIMUM FOR XLR (IN-LINE)
A	REMOVE CABLE JACKET	1" (25.4mm)	2-1/4" (60mm)	1-1/4" (31.8mm)
B	DRAIN WIRE HEAT-SHRINK	DIM 'A' - 1/8" (3.2mm)	-	-

CONTRACTOR INSTRUCTIONS:

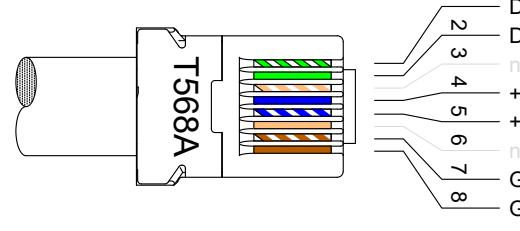
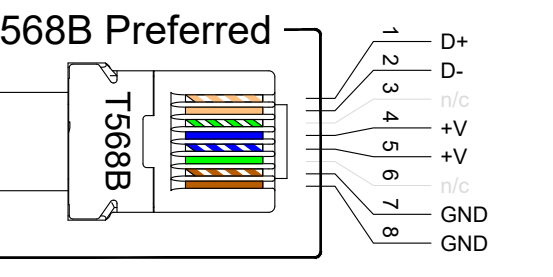
- STRIP OFF SPECIFIED LENGTH OF OUTER JACKET.
- CUT SHIELD (FOIL OR BRAID) FLUSH TO OUTER JACKET. DO NOT CUT DRAIN WIRE.
- FIT SPECIFIED LENGTH OF 1/16" HEAT SHRINK TUBING OVER THE DRAIN WIRE.
- FOR SOLDER CONNECTIONS FIT A 1/2" LENGTH OF 1/16" HEAT SHRINK TUBING OVER EACH CONDUCTOR.
- FIT A 1" LENGTH OF 3/8" HEAT SHRINK TUBING OVER THE ENTIRE CABLE. POSITION IT SO THAT 3/4" OF ITS LENGTH IS OVER THE CABLE JACKETING, AND 1/4" OF ITS LENGTH IS OVER THE LOOSE CONDUCTORS.
- STRIP 1/8" INCH OF THE INSULATION FROM EACH OF THE CONDUCTORS.
- TERMINATE THE CONDUCTORS ON THE TERMINAL BLOCK, OR SOLDER THE TERMINALS AS SPECIFIED IN DRAWINGS.
- FOR SOLDER CONNECTIONS, SHRINK THE INDIVIDUAL 1/2" LENGTHS OF HEAT SHRINK TUBING OVER THE SOLDER TERMINALS.
- SHRINK THE REMAINING HEAT SHRINK TUBING.
- APPLY THE APPROPRIATE ID LABEL TO THE CABLE AT THE END OF THE OUTER HEAT SHRINK TUBING.

DyNet Networks (Dingus : Hardware):

Signal Name	Cat 5e/6 Hard-Wire - RJ45 T568B DINGUS Color Scheme
+ VDC	Blue (4) / Blue-White (5)
Data -	Orange (2)
Data +	Orange-White (1)
Signal Gnd	Brown-White (7) / Brown (8)
SHIELD	Shield
No Connection	Green (3) / Green-White (6)



T568B Preferred



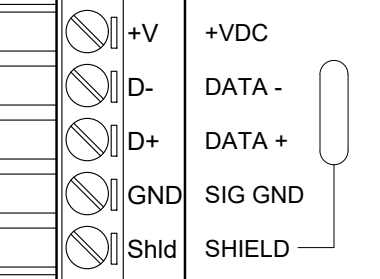
RECOMMENDED CONNECTION METHOD & COLOR CODING FOR PERMANENT CONNECTION OF SERIAL CONTROL CABLES

- APPROVED CABLES - STRANDED TYPES (STP) - ARE PREFERRED.
- CAT 5e/CAT 6 IS PERMITTED, BUT MAY REQUIRE ADDITIONAL POWER SUPPLIES.
- CABLE MUST BE TERMINATED BY CONTRACTOR EXACTLY AS SHOWN IN THE DYNET WIRING DETAILS. TOTAL LENGTH OF CABLE IN DYNET STATION NETWORK WIRING MUST NOT EXCEED 1000 FEET w/o REPEATERS.
- DYNET CABLE RUNS MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATION. SMALL STUBS ARE PERMITTED. DO NOT CONVERT THESE CABLES TO HOME RUNS.

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS

DyNet Networks (Dingus : Hardware):

Signal Name	Cat 5e/6 Hard-Wire - RJ45 T568A DINGUS Color Scheme
+ VDC	Blue (4) / Blue-White (5)
Data -	Green (2)
Data +	Green-White (1)
Signal Gnd	Brown-White (7) / Brown (8)
SHIELD	Shield
No Connection	Orange-White (3) / Orange (6)



RECOMMENDED CONNECTION METHOD & COLOR CODING FOR PERMANENT CONNECTION OF SERIAL CONTROL CABLES

- APPROVED CABLES - STRANDED TYPES (STP) - ARE PREFERRED.
- CAT 5e/CAT 6 IS PERMITTED, BUT MAY REQUIRE ADDITIONAL POWER SUPPLIES.
- CABLE MUST BE TERMINATED BY CONTRACTOR EXACTLY AS SHOWN IN THE DYNET WIRING DETAILS. TOTAL LENGTH OF CABLE IN DYNET STATION NETWORK WIRING MUST NOT EXCEED 1000 FEET w/o REPEATERS.
- DYNET CABLE RUNS MUST BE ROUTED IN THE "DAISY-CHAIN" CONFIGURATION. SMALL STUBS ARE PERMITTED. DO NOT CONVERT THESE CABLES TO HOME RUNS.

NETWORK Cabling NOT by Signify - CONTRACTOR IS RESPONSIBLE FOR ALL TERMINATIONS