

INSTRUCTIONS:

Slide XLR cover and strain relief over cable first (not shown)
Trim the Brown, Red and Green wires down to 10 mm
Remove the existing heat shrink and fold the three wires back on themselves
Slide 5 mm heat shrink sleeving cut to 23 mm over the three wires and shrink sleeving to secure
Solder Black wire to Pin 1 of XLR
Solder Orange wire to Pin 2 of XLR

Solder Yellow wire to Pin 3 of XLR

Slide strain relief back towards connecter

Slide XLR cover back and tighten up

PARTS LIST: QUANTITY:

CIF-485FTDI - USB-RS485 Cable
CNX-M3CB1 - Male Cable Mount XLR
WHS-BLO05 - 5 mm Heat Shrink Sleeving - Black

From Reel

1 Off

1 Off

UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MM ALL COMPONENTS TO BE UL/CSA APPROVED ALL COMPONENTS TO BE ROHS COMPLIANT ANY SUBSTITUTE PARTS TO BE APPROVED IN WRITING BY XTA	DRAWN:	Simon Moss	TITLE:	USB RS485 to Male XLR Cable	_
	CHECKED:	Gareth Green	DRAWING NUMBER:	DASP1/12	
© XTA ELECTRONICS LTD. THE DRAWING SHALL NOT BE COPIED, MODIFIED NOR ITS COMMUNICATED OR REPRODUCED IN ANY FORM AND FOR ANY PURPOSE WITHOUT THE PRIOR SPECIFIC AUTHORITY IN WRITING OF XTA ELECTRONICS LTD.	DATE:	17-06-15	ISSUE:	1	•



XTA Electronics, The Design House, Vale Business Park, Worcester Road, Stourport-on-Severn, Worcestershire, England, DY13 9BZ Tel:- 01299 879977