

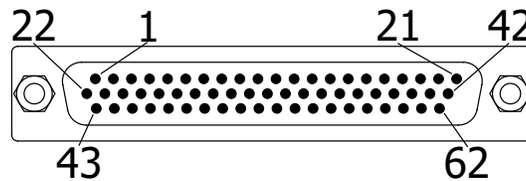
## EXT62HDMV2-x Cable Datasheet

Product Revision: Rev A  
DB62HD 62-pin Male-Male Cables

### EXT62HDMV2-x Rev A Specifications

Wire	28 AWG, twisted pairs
Wire shielding	Alum-Mylar foil shield and braid shield with drain wire
Wire outer diameter	11.5mm nominal
Wire jacket color	Beige
Connectors (both)	DB62HD (DC62), overmolded shell, with strain relief
Pin mapping	All 1:1
Standard lengths	EXT62HDMV2-3 (3ft), EXT62HDMV2-6 (6ft)

### Pinout Reference



**DB62HD Male**  
(both ends)

## Twisted Pairs and Color Code

Note: '{' denotes twisted pairs

{ Pin 1: Brown Pin 2: Brown / White	{ Pin 23: Yellow / Red Pin 24: Yellow / Blue	{ Pin 45: Purple Pin 46: Purple / White
{ Pin 3: Red Pin 4: Red / Black	{ Pin 25: Green Pin 26: Green / Black	{ Pin 47: Purple / Red Pin 48: Blue / Red
{ Pin 5: Red / Blue Pin 6: Red / White	{ Pin 27: Green / White Pin 28: Light Green / Blue	{ Pin 49: Gray Pin 50: Gray / Black
{ Pin 7: Orange Pin 8: Orange / Black	{ Pin 29: Light Green / Red Pin 30: Green / Blue	{ Pin 51: Gray / Red Pin 52: Gray / Blue
{ Pin 9: Orange / Green Pin 10: Yellow / Green	{ Pin 31: Light Green Pin 32: Light Green / Black	{ Pin 53: Gray / Yellow Pin 54: Gray / Green
{ Pin 11: Orange / Blue Pin 12: Purple / Blue	{ Pin 33: Light Green / Yellow Pin 34: Light Green / Green	{ Pin 55: White Pin 56: White / Black
{ Pin 13: Pink Pin 14: Pink / Black	{ Pin 35: Blue Pin 36: Blue / White	{ Pin 57: White / Red Pin 58: White / Blue
{ Pin 15: Pink / Red Pin 16: Pink / Blue	{ Pin 37: Blue / Black Pin 38: Purple / Black	{ Pin 59: White / Yellow Pin 60: White / Green
{ Pin 17: Pink / Yellow Pin 18: Pink / White	{ Pin 39: Light Blue Pin 40: Light Blue / Black	{ Pin 61: Black Pin 62: Black / White
{ Pin 19: Pink / Green Pin 20: Purple / Green	{ Pin 41: Light Blue / Red Pin 42: Light Blue / Blue	- Shield
{ Pin 21: Yellow Pin 22: Yellow / Black	{ Pin 43: Light Blue / Yellow Pin 44: Light Blue / Green	

## Notices

1. Drawings and specifications are subject to change without notice.
2. Winford Engineering, LLC does not authorize any of its products for use in military, medical or other life-critical systems and/or devices. Life-critical devices/systems include devices or systems which, a) are intended for surgical implantation into the body, or b) support or sustain life and whose failure to perform can be reasonably expected to result in injury. Winford Engineering, LLC products are not designed with the components required, and are not subject to the testing required to ensure a level of reliability suitable for the treatment and diagnosis of people. Winford Engineering, LLC shall not be held responsible or liable for damages or injury that occur as a result of the use of this product.