

## NTD Series Clock and Alphanumeric Display Cabling Information

	To	NTD Series RS-232	NTD Series RS-485	ALD118 RS-232	ALD118 RS-485	ALD216 RS-232	ALD218 RS-232	ALD218 RS-485
<b>From</b>								
PC		<b>CC232FF</b>	X	<b>CA232 + CCRJ12</b>	X	<b>CC10369010</b> Alternate: (CA232NM + CCRJ12)	TBD	TBD
NTD Series RS-232		X	X	<b>CA232NM + CCRJ12</b>	X	<b>CA232 + CCRJ12</b>	TBD	X
NTD Series RS-485		X	<b>X</b>	X	<b>CCRJ12</b>	X	X	TBD
ALD118 RS-232		<b>CA232NM + CCRJ12</b>	X	X	X	X	X	X
ALD118 RS-485		X	<b>CCRJ12</b>	X	<b>CCRJ12</b>	X	X	TBD
ALD216 RS-232		<b>CA232 + CCRJ12</b>	X	X	X	X	X	X
ALD218 RS-232		TBD	X	X	X	X	X	X
ALD218 RS-485		X	TBD	X	TBD	X	X	TBD

CCRJ12 : A single part number indicates that the listed part number is the only required cable for the combination.

CA232NM + CCRJ12 : This indicates that the CCRJ12 cable AND the D-SUB 9 female to RJ-12 female adapter are required for this combination

X : This combination is either not possible or not supported.

TBD : To Be Determined

Items in Red are supplied with the ALD device.