

















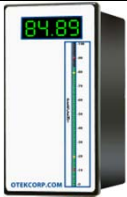



MODEL	HOUSING	SERIAL I/O OPTIONS	GRADE OPTIONS	CHANNELS	POWER OPTIONS	REPLACEMENT FOR
 NTM-0	3.8 x 1.9" Vertical 1/8 DIN	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model SPM and BDM. Any 1/8 DIN
 NTM-1	5.7 x 1.9"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO TWO	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q121. Dixson BJ-BL-BD Series, VMI 2000 and Sigma 9270. Any 48 x 72mm (.9" x 5.") bargraph.
 NTM-2	5.7 x 2.84"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO TWO	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q120. Dixson BJ-BL-BD Series, VMI 2000 and Sigma 9270. Any 48 x 72mm (1.9" x 5.") bargraph
 NTM-3	4" ANSI Switchboard	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO THREE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-QTBS/123/124. DB40 and Weschler BF6400. Any ANSI 4" switchboard.
 NTM-4	1.4 x 11"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q114/214. Chessell's 700. Any 10" bargraph.
 NTM-5	3 x 6"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO FOUR	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model TRC and OLC. Any 3" x 6" bargraph.

MODEL	HOUSING	SERIAL I/O OPTIONS	GRADE OPTIONS	CHANNELS	POWER OPTIONS	REPLACEMENT FOR
 NTM-6	7 x 1.4"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO TWO	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q116. Dixson SH101/202P and T.A. Bailey RY Any 7" bargraph.
 NTM-7 & 8	(7) 7.2 x 2.8" (8) 6.3" x 2.8"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO FOUR	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q117 and HI-Q118. T.A. Bailey 775, and Foxboro 257.
 NTM-9	6 x 1.74"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO TWO	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q119, HI-QTEK, EBD and LBD. GE/Yokogawa 180, Dixson, Westinghouse/Weschler VX252, and Sigma 1151. Any 6" bargraph.
 NTM-A	3.8 x 3.8" 1/4 DIN	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	UP TO THREE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	Any 1/4 DIN meter/controller.
 NTM-B	1.9 x 3.8" Horizontal 1/8 DIN	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model SPM and BDM. Any 1/8 DIN
 NTM-D	3 1/2" Barrel Analog Meter Case	USB	Industrial & Plastic	ONE	Powerless™ (No Power) 5VDC 7-32VDC 90-265VAC	OTEK model DCS and 590. Any 3.5" analog meter.

MODEL	HOUSING	SERIAL I/O OPTIONS	GRADE OPTIONS	CHANNELS	POWER OPTIONS	REPLACEMENT FOR
 NTM-F	2 x 3 x 1/2" Flat Pack	USB	Industrial & Plastic	ONE	Powerless™ (No Power) 5VDC 7-32VDC	OTEK model FPM (flat pack, no cut-out required)
 NTM-H	6 x 1"	USB RS485 RS232	Industrial & Plastic	ONE	Powerless™ (No Power) 5VDC 7-32VDC 90-265VAC	OTEK model HI-QSLIM1 HI-QSLIM2 and HI-QSLIM3 Horizontal Any 6" x 1" meter (panel space saver)
 NTM-L	2.9 x 1.5"	USB RS485	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model LPE and LPM. Velonex B
 NTM-M	4" ANSI Switchboard, Segment Bar	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q123/124 and HI-QTBS. DB40 and Weschler DF6400. Any ANSI 4" switchboard.
 NTM-N	4" ANSI Switchboard, Dotted Bar	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q123/124 and HI-QTBS. DB40 and Weschler BF6400. Any ANSI 4" switchboard.
 NTM-P	6.6 x 1.4"	USB RS485	Industrial & Plastic	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-Q101. Dixson BE051/101, VMI and Sigma 1110.

MODEL	HOUSING	SERIAL I/O OPTIONS	GRADE OPTIONS	CHANNELS	POWER OPTIONS	REPLACEMENT FOR
	NTM-S 6 x 1"	USB RS485	Industrial & Plastic	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model HI-QSLIM1 HI-QSLIM2 and HI-QSLIM3. Any 1" x 6" meter (panel space saver)
	NTM-V 4.06 x 2.06"	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory	Industrial & Plastic Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	Scientech and VMI 9200 Series
	NTM-X 4 x 4" Explosion Proof	USB RS485 Ethernet USB & μSD Memory RS485 & μSD Memory USB & IRDA RS485 & IRDA	Industrial & Metal To Mil-Spec & Metal To EPRI-Nuclear & Metal	ONE	Powerless™ (No Power) USB 5VDC 7-32VDC 90-265VAC	OTEK model LPX. Any explosion proof meter.

For more information about the NTM series, visit us online at www.otekcorp.com/ntm.

Looking for a display unit? Check out the UPM series from OTEK featuring Alpha-Numeric Tri-Color LED Display!

For more information about the UPM series, visit us online at www.otekcorp.com/upm.