NSGDatacom



MARK II TEST AND MONITORING PRODUCT LINE

MARK II TEST AND MONITORING MODULES

DYNA-TEST® MARKII MODULES

1057000001 1057000005	MK2-BTM 115V TEST MODULE,TAN MK2-BTM 115V TEST MODULE,BLACK	THIS BREAKOUT TEST MODULE DESIGNED TO FIT IN THE 17 AND 18 POSTIONS OF AN RA-1 OR RA-4 WITH EPE-0 EAR ADAPTERS. IT ALLOWS CONTINUOUS LED MONITORING, 12 V.24 INTERCHANGE CIRCUITS (DATA PLUS CLOCK PLUS 8 CONTROL SIGNALS) AND ALSO PROVIDES DIRECT ACCESS THROUGH SWITCHES AND TEST POINTS TO THE FULL 24 CIRCUIT INTERFACE. IN THE INTERFACE MODE THE PANEL CAN BE CONNECTED BETWEEN THE DTE AND DCE AND THE INTERCHANGE CIRCUITS CAN BE CLOSED OR OPENED, LEVELED RAISED OR VOLTAGES TESTED. THESE
1057000002 1057000003	MK2-BTM-232 115V TEST MODULE,BLACK MK2-BTM-232 115V TEST MODULE,TAN	ARE DONE THROUGH THE DTE AND DCE EPC CONNECTORS IN THE FRONT SAME AS 1057000001 & 1057000005 BUT HAS 1 MALE DB25 AND 1 FEMALE DB25 MOUNTED ON REAR OF CHASSIS FOR DIRECT CONNECTION OF EQUIPMENT.
1057000004 1057000006	MK2-BTM-232 230V TEST MODULE,TAN MK2-BTM-232 230V TEST MODULE,BLACK	SAME AS 1057000002 & 105700003 BUT ARE WIRED FOR 230VAC.PLEASE SPECIFY POWER CORD TYPE WHEN OREDERING.
1057000006 1057000007	MK2-BTM 230V TEST MODULE,TAN MK2-BTM 230V TEST MODULE,BLACK	SAME AS 1057000001 & 105700005 BUT ARE WIRED FOR 230VAC.PLEASE SPECIFY POWER CORD TYPE WHEN OREDERING.

MARK II TEST AND MONITORING EQUIPMENT

DYNA-TEST® MARK II MONITOR & TEST EQUIPMENT

GTCB06972M GTC190069M	166-ADM-24 120VAC TAN 166-ADM-24 120VAC BLACK	19" WIDE BY 2U (3½") HIGH RACK MOUNT VF AND DIGITAL MONITOR. THE UNIT MEASURES THE LEVELS ON VF/ANALOG CIRCUITS, NEUTRAL OR POLAR CURRENT LOOPS AND VOLTAGES ON DIGITAL (V.24) INTERFACE. SEPARATE JACKS ARE PROVIDED FOR MOUNTING VF AND CURRENT LOOPS. A ROTARY FRONT PANEL SWITCH SELECTS ONE OF THE V.24 INTERCHANGE CIRCUITS. THE VF ANALOG MEASUREMENT RANGE IS +3 TO -30DB IN 10 DB INCLEMENTS AND VF SIGNALS CAN BE MONITORED WITH THE BUILT IN LOUD SPEAKER. TWO CURRENT MEASUREMENT RANGES ARE PROVIDED,+/- 25mA AND +/- 75mA WITH CENTER ZERO. THE TWO VOLTAGE RANGES ARE +/- 5V AND +/- 25V WITH CENTER ZERO. SPECIFY POWER CORD TYPE WHEN ORDERING.
GTC190070M GTC190071M	166-ADM-24 230VAC TAN 166-ADM-24 230VAC BLACK	SAME AS ABOVE EXCEPT IT OPERATES ON 230VAC.
1006010001 1006010002	166-BTP-24 120VAC TAN 166-BTP-24 120VAC BLACK	19" WIDE BY 2U (3½") HIGH RACK MOUNT BREAK-OUT PANEL FOR MONITORING OR INTERFACE TESTING, GIVING ACCESS TO 24 INTERCHANGE CIRCUITS IN THE MONITOR MODE (WITH ONE PATCH CONNECTED) INDIVIDUAL CIRCUIT STATUS IS DISPLAYED ON TRI-STATE LEDS. THE PANEL CONTAINS A PULSE TRAP CAPABLE OF DETECTING A 3 MICROSECOND PULSE ON ANY SELECTED CIRCUIT. IN THE INTERFACE TESTING MODE THE PANEL CAN BE CONNECTED IN SERIES BETWEEN THE DTE AND DCE AND THE INTERCHANGE CIRCUITS CAN BE CLOSED OR OPEN, LEVELS RAISED OR VOLTAGES TESTED.
GTC190080M GTC190081M	166-BTP-24 230VAC TAN 166-BTP-24 230VAC BLACK	SAME AS ABOVE EXCEPT IT OPERATES 230VAC

DYNA-TEST®

MARK II MONITOR & TEST EQUIPMENT

1006020001 1006020002	166-BTP-V35 120VAC TAN 166-BTP-V35 120VAC BLACK	
1006020003 1006020004	166-BTP-V35 230VAC TAN 166-BTP-V35 230VAC BLACK	SAME AS ABOVE EXCEPT IT OPERATES ON 230VAC







166-BTP-24

FOR DYNETCOM PRODUCT SALES & SUPPORT CONTACT:

NSGDatacom, Inc.

3863 Centerview Drive Suite 100 Chantilly, VA 20151 U.S.A.

Phone: 703-793-2000 Fax: 703-793-2001

THE NSGDatacom LOGO IS A REGISTERED TRADEMARK OF NSGDatacom, Inc.

DYNETCOM LOGO AND DYNAPATCH® MARK 2 ARE REGISTERED TRADEMARKS OF NSGDatacom.