

***NSGDatacom***



**MARK I  
TEST AND MONITORING  
PRODUCT LINE**

**MARK I**  
**TEST AND MONITORING**  
**EQUIPMENT**

# DYNA-TEST®

## MARKII MONITOR & TEST EQUIPMENT

<p>1030009001 1031009001</p>		<p>156-ADM-12 120VAC 12 CIRCUIT 156-ADM-16 120VAC 16 CIRCUIT</p>	<p>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) INTERFSCE. 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 INCREMENTS 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.</p>
<p>1030009002 1031009002</p>		<p>156-ADM-12 230VAC 12 CIRCUIT 156-ADM-16230VAC 16 CIRCUIT</p>	<p>SAME AS ABOVE EXCEPT IT OPERATES ON 230VAC.</p>
<p>1032009001 1033009001</p>		<p>156-BTP-12 120VAC 12 CIRCUIT 156-BTP-16 120VAC 16 CIRCUIT</p>	<p>19" WIDE BY 2U (3½") HIGH RACK MOUNT BREAK OUT PANEL FOR MONITORING OR INTERFACE TESTING, GIVING ACCESS TO EITHER 12 OR 16 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.</p>
<p>1032009002 1033009002</p>		<p>156-BTP-12 230VAC 12 CIRCUIT 156-BTP-16 230VAC 16 CIRCUIT</p>	<p>SAME AS ABOVE EXCEPT IT OPERATES ON 230VAC</p>