

NSGDatacom



**DYNAPATCH® MARK I
PRODUCT LINE**

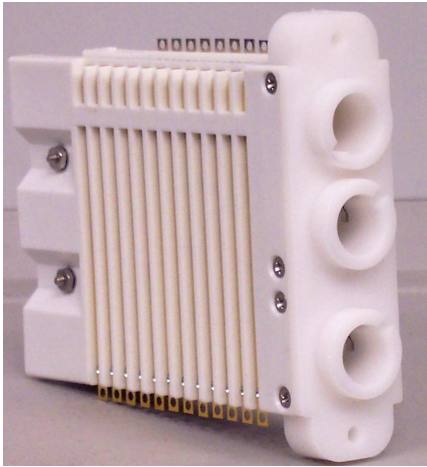
**DYNAPATCH® MARK I
PATCH JACKS**

DYNAPATCH®

MARK I JACKS

<p>2108010001 2109010001</p>		<p>DP-12-1 12 CIRCUIT DP-16-1 16 CIRCUIT</p>	<p>A TWO HOLE DIGITAL PATCH JACK PROVIDING A NORMAL-THROUGH PATH. WHEN NEEDED A DPC PATCH CORD CAN BE INSERTED INTO EITHER THE MODEM OR COMP SOCKET BREAKING THE NORMAL THROUGH CONNECTION ALLOWING RE-CONFIGURATION OF THE CIRCUIT PATH IN THE EVENT OF A LINE OR EQUIPMENT FAILURE</p>
<p>2108020001 2109020001 2111020001</p>		<p>DP-12-2 12 CIRCUIT DP-16-2 16 CIRCUIT DP-32-2 32 CIRCUIT</p>	<p>A THREE HOLE DIGITAL PATCH JACKS PROVIDING A NORMAL-THROUGH PATH AND NON-INTERRUPTIVE MONITORING PATCH ON LOWER, MON SOCKET AT THE FRONT OF JACK. WHEN NEEDED A DPC PATCH CORD CAN BE INSERTED INTO EITHER THE MODEM OR COMP SOCKET BREAKING THE NORMAL THROUGH CONNECTION ALLOWING RE-CONFIGURATION OF THE CIRCUIT PATH IN THE EVENT OF A LINE OR EQUIPMENT FAILURE</p>
<p>2108030001 2109030001</p>		<p>DP-12-3 12 CIRCUIT DP-16-3 16 CIRCUIT</p>	<p>A SINGLE HOLE DIGITAL PATCH JACK FOR, TRUNKING, MONITORING, AND SPARE EQUIPMENT.</p>
<p>2108040001 2109040001</p>		<p>DP-12-4 12 CIRCUIT DP-16-4 16 CIRCUIT</p>	<p>A SINGLE HOLE DIGITAL TERMINATING JACK USED TO TERMINATE SPARE EQUIPMENT IN PROPER IMPEDANCE.. WHEN THE DPC PATCH CORD IS REMOVED, THE EQUIPMENT CONNECTED TO THE JACK IS TERMINATED WITHOUT THE USE OF A TERMINATING PLUG.</p>
<p>2108050001 2109050001 2111050001</p>		<p>DP-12-5 12 CIRCUIT DP-16-5 16 CIRCUIT DP-32-5 32 CIRCUIT</p>	<p>THESE PATCH JACKS HAVE THE SAME FUNCTIONALITY AS THE DP-12-2, DP-16-2, AND DP-32-2. THE DIFFERENCE IS THAT THE 12 AND 16 CIRCUIT JACKS HAVE DB25 MALE AND DB25 FEMALE CONNECTORS ATTACHED TO THE JACK. THE 32 CIRCUIT JACK HAS DB37 MALE AND A DB37 FEMALE CONNECTORS ATTACHED TO THE JACK. THE JACKS ARE PER STANDARD CCITT WIRING. AT AN EXTRA CHARGE THE WIRING CAN BE CHANGED TO CUSTOMER SPECIFICATIONS.</p>

DYNAPATCH® MARK I JACKS



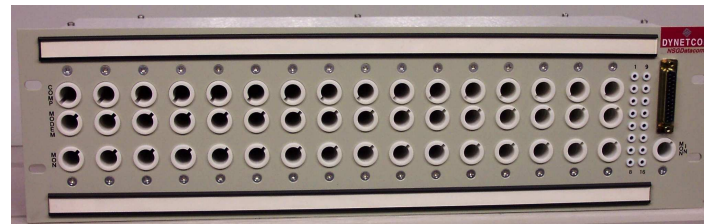
DP-12-2

**DYNAPATCH® MARK I
PATCH PAKS**

DYNAPATCH® MARK I PAKS

<p>2033009001 2031009001</p>		<p>153-004A-16 12 CIRCUIT 153-012-16 16 CIRCUIT</p>	<p>16 CHANNEL PATCHING WITH ON LINE MONITOR ACCESS. THESE PAKS COME WITH EITHER 16 DP-12-2, 12 CIRCUIT OR DP-16-2, 16 CIRCUIT PATCH JACKS AND EITHER ONE DP-12-3, 12 CIRCUIT OR DP-16-3, 16 CIRCUIT MONITOR JACK. ANY JACK CAN BE PATCHED FOR MONITORING WITHOUT INTERRUPTION OF DATA PASSING THROUGH. A FEMALE DB25 IS MOUNTED TO THE FRONT PANEL TO ALLOW CONNECTION TO STANDALONE TEST EQUIPMENT. TEST POINT ARE ALSO PROVIDED FOR TESTING OR MONITORING INDIVIDUAL CIRCUITS .</p>
<p>2035009001 2027009001</p>		<p>153-004M-16 12 CIRCUIT 153-012M-16 16 CIRCUIT</p>	<p>FUNCTIONALLY THE SAME AS ABOVE, WITH THE ADDITION OF CONTINUOUS LED MONITORING OF DATA AND CARRIER FOR EACH CHANNEL.. LEDS MONITOR TX DATA, RX DATA, AND CARRIER IN DIGITAL INTERFACE. INSTEAD OF TEST POINTS, EIGHT LEDS MONITOR CCITT CONTROL LEADS AT THE TEST/MONITOR POSITION.</p>
<p>2032009001</p>		<p>153-004C-16 12 CIRCUIT</p>	<p>FUNCTIONALLY THE SAME AS 153-004A-16, BUT DOES NOT HAVE MONITORING CAPABILITIES WHILE DATA IS BEING PASSED THROUGH. IT USES THE DP-12-1 PATCH JACK.</p>
<p>2034009001</p>		<p>153-004B-16 12 CIRCUIT</p>	<p>16 CHANNEL SINGLE HOLE MONITORING PATCHING MODULE. ALLOWS FOR ACCESS TO SPARE EQUIPMENT, IE MODEMS, COMPUTER PORTS AND DATA TEST CIRCUITS.</p>

DYNAPATCH® MARK I PAKS



153-012-16 16 CIRCUIT