

NSGDatacom



**MARK I
PATCH CORDS**

Updated August 2009 / JMC

MARK I
DPC
PATCH CORDS

MARK II DPC PATCH CORDS IN FEET

29300000Y		DPC-12-YY	THIS PATCH CORD HAS MARK I PATCH 12 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK 1 DYNAPATCH®, 12 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN FEET
29310000Y		DPC-16-YY	THIS PATCH CORD HAS MARK I PATCH 16 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK I DYNAPATCH® AND 1 DYNASWITCH® 16 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN FEET.
29330000Y		DPC-32-YY	THIS PATCH CORD HAS MARK I PATCH 32 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK 1 DYNAPATCH®, 32 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN FEET

MARK II DPC PATCH CORDS IN METERS

293M0000Y		DPC-12-YY	THIS PATCH CORD HAS MARK I PATCH 12 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK 1 DYNAPATCH®, 12 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN METERS
2931M0000Y		DPC-16-YY	THIS PATCH CORD HAS MARK I PATCH 16 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK I DYNAPATCH® AND 1 DYNASWITCH® 16 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN METERS
2933M0000Y		DPC-32-YY	THIS PATCH CORD HAS MARK I PATCH 32 CIRCUIT BREAKING PLUGS ON BOTH ENDS.. THESE CABLES ARE COMPATIBLE WITH ALL MARK 1 DYNAPATCH®, 32 CIRCUIT PATCH JACK. YY = LENGTH OF CABLE IN METERS

**MARK I DPC TO MARK II
EPC PATCH CORDS**

MARK I DPC TO MARK II EPC PATCH CORDS IN FEET

29301000YY		DPC-12-EPC-1-YY	THIS IS A PATCH CORD WITH A MARK1 12 CIRCUIT PATCH PLUG ON ONE END AND A MARK 2 PATCH CIRCUIT BREAKING PLUG ON THE OTHER END. THESE CABLES ARE CAPABLE OF PATCHING BETWEEN ALL MARK 1, 12 CIRCUIT, AND MARK 2 DYNAPATCH® AND DYNASWITCH® MODULES AND FROM MARK 1, 12 CIRCUIT, DYNAPATCH® AND DYNASWITCH® MODULES TO EAS, AND EAS A/B MODULES THAT HAVE THE MARK 2 PATCH JACK. YY = CUSTOMER SPECIFIED LENGTH.
29311000YY		DPC-16-EPC-1-YY	THIS IS A PATCH CORD WITH A MARK 1 16 CIRCUIT PATCH PLUG ON ONE END AND A MARK 2 PATCH CIRCUIT BREAKING PLUG ON THE OTHER END. THESE CABLES ARE CAPABLE OF PATCHING BETWEEN ALL MARK 1, 16 CIRCUIT, AND MARK 2 DYNAPATCH® AND DYNASWITCH® MODULES AND FROM MARK 1, 16 CIRCUIT, DYNAPATCH® AND DYNASWITCH® MODULES TO EAS, AND EAS A/B MODULES THAT HAVE THE MARK 2 PATCH JACK. YY = CUSTOMER SPECIFIED LENGTH.

MARK I DPC TO MARK II EPC PATCH CORDS IN METERS

29301M00YY		DPC-12-EPC-1-YY	THIS IS A PATCH CORD WITH A MARK1 12 CIRCUIT PATCH PLUG ON ONE END AND A MARK 2 PATCH CIRCUIT BREAKING PLUG ON THE OTHER END. THESE CABLES ARE CAPABLE OF PATCHING BETWEEN ALL MARK 1, 12 CIRCUIT, AND MARK 2 DYNAPATCH® AND DYNASWITCH® MODULES AND FROM MARK 1, 12 CIRCUIT, DYNAPATCH® JACKS TO EAS, AND EAS A/B MODULES THAT HAVE THE MARK 2 PATCH JACK. YY = METERS IN LENGTH, CUSTOMER SPECIFIED
29311M00YY		DPC-16-EPC-1-YY	THIS IS A PATCH CORD WITH A MARK 1 16 CIRCUIT PATCH PLUG ON ONE END AND A MARK 2 PATCH CIRCUIT BREAKING PLUG ON THE OTHER END. THESE CABLES ARE CAPABLE OF PATCHING BETWEEN ALL MARK 1, 16 CIRCUIT, AND MARK 2 DYNAPATCH® AND DYNASWITCH® MODULES AND FROM MARK 1, 16 CIRCUIT, DYNAPATCH® AND DYNASWITCH® JACKS TO EAS, AND EAS A/B MODULES THAT HAVE THE MARK 2 PATCH JACK. YY = METERS IN LENGTH, CUSTOMER SPECIFIED

MARK II
EPC PATCH / EIA (V.24)
CORDS

MARK II EPC PATCH / EIA (V.24) FEMALE CORDS IN FEET

293004000Y		DPC-12-EIA-F-YY	THIS IS A PATCH CORD WITH A MARK I PATCH 12 CIRCUIT BREAKING PLUG ON ONE END AND A DB25F WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 12 CIRCUIT DYNAPATCH® JACKS. YY = CUSTOMER SPECIFIED LENGTH.
293104000Y		DPC-16-EIA-F-YY	THIS IS A 1 PATCH CORD WITH A MARK I PATCH 16 CIRCUIT BREAKING PLUG ON ONE END AND A D25F WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 16 CIRCUIT DYNAPATCH® AND DYNASWITCH® JACKS. YY = CUSTOMER SPECIFIED LENGTH.

MARK II EPC PATCH / EIA (V.24) FEMALE CORDS IN METERS

293M04000Y		DPC-12-V.24-F-YY	THIS IS A PATCH CORD WITH A MARK I PATCH 12 CIRCUIT BREAKING PLUG ON ONE END AND A DB25F WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 12 CIRCUIT DYNAPATCH® JACKS. YY = METERS, CUSTOMER SPECIFIED LENGTH.
2931M4000Y		DPC-16-V.24-F-YY	THIS IS A 1 PATCH CORD WITH A MARK I PATCH 16 CIRCUIT BREAKING PLUG ON ONE END AND A D25F WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 16 CIRCUIT DYNAPATCH® AND DYNASWITCH® JACKS. YY = METERS, CUSTOMER SPECIFIED LENGTH.

MARK II EPC PATCH / EIA (V.24) MALE CORDS IN FEET

293003000Y		DPC-12-EIA-M-YY	THIS IS A PATCH CORD WITH A MARK I PATCH 12 CIRCUIT BREAKING PLUG ON ONE END AND A DB25M WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 12 CIRCUIT DYNAPATCH® JACKS. YY = CUSTOMER SPECIFIED LENGTH.
293103000Y		DPC-16-EIA-M-YY	THIS IS A 1 PATCH CORD WITH A MARK I PATCH 16 CIRCUIT BREAKING PLUG ON ONE END AND A D25M WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 16 CIRCUIT DYNAPATCH® AND DYNASWITCH® JACKS. YY = CUSTOMER SPECIFIED LENGTH.

MARK II EPC PATCH / EIA (V.24) FEMALE CORDS IN METERS

293M03000Y		DPC-12-V.24-M-YY	THIS IS A 1 PATCH CORD WITH A MARK I PATCH 12 CIRCUIT BREAKING PLUG ON ONE END AND A D25M WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 12 CIRCUIT DYNAPATCH® JACKS. YY= TO METERS CUSTOMER SPECIFIED.
2931M3000Y		DPC-16-V.24-M-YY	THIS IS A 1 PATCH CORD WITH A MARK I PATCH 16 CIRCUIT BREAKING PLUG ON ONE END AND A D25M WITH 440 MOUNTING SCREWS AT THE OTHER END FOR CONNECTING TO STAND ALONE TEST/MONITOR EQUIPMENT. THESE CABLES ARE COMPATIBLE WITH ALL MARK1 16 CIRCUIT DYNAPATCH® AND DYNASWITCH® JACKS. YY= TO METERS CUSTOMER SPECIFIED..