

***NSGDatacom***



**DYNASWITCH® MARK I  
PRODUCT LINE**

**DYNASWITCH® MARK I  
ELECTRO-MECHANICAL  
SWITCH MODULES**

# DYNASWITCH®

## MARK I MODULES

### POSITIONS 1-16

<b>GTC120414M</b>	<b>DFS-2</b>	SINGLE CHANNEL 16 CIRCUIT MODULE HAS AN A/B TOGGLE SWITCH FOR LOCAL SWITCHING AND A RED/GREEN LED TO INDICATE A OR B SWITCH POSITION. THIS MODULE CAN ALSO BE CONTROLLED REMOTELY. THIS MODULE DOES NOT HAVE PATCH CAPABILITY.	USE IN RA-10D
<b>GTC1120410M</b>	<b>DPS-2</b>	SINGLE CHANNEL 16 CIRCUIT MODULE HAS AN A/B TOGGLE SWITCH FOR LOCAL SWITCHING AND A RED/GREEN LED TO INDICATE A OR B SWITCH POSITION. THIS MODULE CAN ALSO BE CONTROLLED REMOTELY. THIS MODULE HAS PATCH CAPABILITY.	USE IN RA-10D
<b>GTC1120400M</b>	<b>DPS-2M</b>	SINGLE CHANNEL 16 CIRCUIT MODULE HAS AN A/B TOGGLE SWITCH FOR LOCAL SWITCHING AND A RED/GREEN LED TO INDICATE A OR B SWITCH POSITION AND ALSO HAS LED MONITORING AND A VARIABLE CARRIER ALARM DELAY WHICH CAN BE ADJUSTED UP TO A 1 MINUTE DELAY. IT COMES EQUIPPED WITH AN ON-OFF-RESET SWITCH FOR RESETTING THE ALARM OR DISABLING IT ENTIRELY. THIS MODULE CAN ALSO BE CONTROLLED REMOTELY. THIS MODULE HAS PATCH CAPABILITY.	USE IN RA-10D

**DYNASWITCH® MARK I  
MASTER CONTROLLER,  
SLAVE CONTROLLER, AND  
TEST ACCESS MODULES**

# DYNASWITCH®

## MARK I MODULES

### POSTION 17

**PROMS FOR MARCS ARE BURNT EVEN FOR US CUSTOMERS AND BURNT MARC FOR ALL OTHERS. PROMS BURNT ODD ARE NO LONGER AVAILABLE**

<b>GTC120440M</b>	<b>DARC-10</b>	MASTER CONTROLLER MODULE CAN EITHER COMMUNICATE WITH THE DCC SOFTWARE OR A DUMB TERMINAL, AND PROVIDES REMOTE SWITCHING ONLY. IT ALSO HAS TEST/MONITOR ACCESS FUNCTION, WITH A PATCH SOCKET AND A FEMALE DB25 CONNECTOR ON THE FRONT OF THE MODULE. THIS ALLOWS THE CONNECTION OF FREESTANDING TEST OR MONITOR EQUIPMENT BY CROSS- PATCHING FROM THE MON POSITION OF A SWITCH MODULE.	USE IN RA-10D
<b>GTC120430M</b>	<b>DRA-10</b>	SLAVE CONTROLLER MODULE IS USED IN CASES WHERE THE RACK ADAPTER IS A SLAVE, CHAINED TO A GROUP OF CHASSIS VIA 37 PIN DYNABUS CABLE, WITH ONE CHASSIS HAVING A DARC-10 IN IT. IT ALSO COULD BE CHAINED TO A GROUP OF CHASSIS VIA 37 PIN DYNABUS CABLE WHICH IS CONNECTED TO A DARC. IT ALSO HAS TEST/MONITOR ACCESS FUNCTION, WITH A PATCH SOCKET AND A FEMALE DB25 CONNECTOR W/440 JACKSCREWS ON THE FRONT OF THE MODULE. THIS ALLOWS THE CONNECTION OF FREESTANDING TEST OR MONITOR EQUIPMENT BY CROSS-PATCHING FROM THE MON POSITION OF A SWITCH MODULE	USE IN RA-10D
<b>GTC120460M</b>	<b>DPM-1 TAN</b>	TEST ACCESS MODULE, WITH A PATCH SOCKET AND A FEMALE DB25 CONNECTOR ON THE FRONT OF THE MODULE. THIS ALLOWS THE CONNECTION OF FREESTANDING TEST OR MONITOR EQUIPMENT BY CROSS-PATCHING FROM THE MON POSITION OF A SWITCH MODULE.	USE IN RA-10D

**DYNASWITCH® MARK I  
MASTER SWITCH CONTROL  
AND  
ALARM MONITOR MODULE**

# DYNASWITCH®

## MARK I MODULES

<b>G77000007</b>	<b>DAC-10</b>	MASTER ALARM/CONTROL MODULE FOR THE RA-10D THAT PROVIDES MASTER SWITCH OF THE CHANNEL CARDS TO EITHER A OR B. IT ALSO ALLOWS MONITORING OF 11 V.24 LEADS TD, RD, RTS, CTS, DSR, CD, TC, RC, DTR, RI AND TCT BY LEDS IN THE FRONT PANEL. THIS UNIT COMES IN THE 18 POSITION OF AN RA-10D. CAN BE PURCHASED SEPARATELY FOR SPARES.	RA-10D
------------------	---------------	--	--------

**DYNASWITCH® MARK I  
FILLER PANELS**



# DYNASWITCH®

## MARK I BLANK FILLER MODULES

<b>GTC120470M</b>	<b>DPSB-10</b>	FILLER PANEL FOR USE IN EMPTY SLOTS OF THE RA-10D
-------------------	----------------	---

**DYNASWITCH® MARK I  
RACK ADAPTERS**

# RACKADAPTER

<b>GTC120450M</b>	<b>RA-10D</b>	4U, 19" RACK ADAPTER CHASSIS THAT HAS SPACE FOR UP TO 16 DFS-2, DPS-2 OR DPS-2M SWITCH MODULES, WITH DB25 CONNECTORS ON BACKPLANE (2 DB25 FEMALE AND 1 DB25 MALE ON EACH CHANNEL) AND WITH 440 STANDOFFS ON REAR PANEL, IN 17 POSITION EITHER THE DARC-10, DRA-10, OR A DPM-1, AND A DAC10 IN POSITION 18.
-------------------	---------------	--

**WHEN ORDERING RA-10D SPECIFY TYPE OF POWER CORD NEEDED (I.e. UK, EUROPEAN, ISRAELI, ETC)**

**DYNASWITCH® MARK I  
RACK ADAPTER  
MCI OPTIONS**

# MCI OPTIONS

<b>GTC120480M</b>	<b>MCI OPTION</b>	THIS OPTION PROVIDES BOTH MASTER AND INDIVIDUAL CHANNEL INTERLOCK FOR BYPASS SUSTITUTION SWITCHING APPLICATIONS. A RIBBON CABLE WITH A DB25 FEMALE CONNECTOR W/ 440 SCREWLOCKS IS ATTACHED TO A BRACKET MOUNTED TO THE POWER SUPPLY ON THE BACK OF AN RA-10D, AND GROUND LEAD SOLDERED TO THE BACKPLANE.
-------------------	-------------------	--

**DYNASWITCH® MARK I  
RACK ADAPTER  
POWER SUPPLIES**

# **RACK ADAPTER POWER SUPPLIES SPARES**

<b>G770B06290</b>	<b>RA-10 POWER SUPPLY</b>	SPARE POWER SUPPLY FOR RA-10D. AUTO RANGING POWER SUPPLY 85-265 VAC.
-------------------	---------------------------	--

**DYNASWITCH® MARK I**  
**DARC**  
**( DIGITAL ASCII REMOTE CONTROLLER )**



# DARCS

1011000011	155-AC-64	110 VOLT REMOTE CONTROL UNIT UL LISTED. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG.
1011000012	155-AC-64 230/240 VAC K	230/240 VOLT REMOTE CONTROL UNIT UL LISTED. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG
1011000013	155-AC-64 230 VAC	230 VOLT REMOTE CONTROL UNIT UL LISTED. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG.
1011000014	155-AC-64 200 VAC	200 VOLT REMOTE CONTROL UNIT UL LISTED. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG.
1011000015	155-AC-64 100 VAC	100 VOLT REMOTE CONTROL UNIT UL LISTED. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG.
GTC181052M	165-AC-64	CE WIRED AND APPROVED 100 VOLT REMOTE CONTROL UNIT. THIS UNIT HAS TWO DIGITAL INPUT PORTS AND CAN CONTROL UP TO 64 EXTERNAL RACK ADAPTERS WITH AN MRA-10 SLAVE CONTROL MODULE IN POSITION 17. INCLUDES 1 TERMINATING PLUG.

**WHEN ORDERING RA-10D SPECIFY TYPE OF POWER CORD NEEDED (I.e. UK, EUROPEAN, ISRAELI, ETC)**

**DYNASWITCH® MARK I  
DYNABUSS CHAINING  
CABLES**



# DYNABUSS CHAINING CABLES

## FEET

**UP TO 32 RACK ADAPTERS CAN BE CHAINED TOGETHER**

<b>1011060017</b>	<b>155-AC-2M/2F-8-V017</b>	THIS 37 PIN RIBBON CABLE IS 8 FEET LONG. WITH 2 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-32", DB37M-32", DB37F-32", DB37F
<b>1011060018</b>	<b>155-AC-3M-6-V018</b>	THIS 37 PIN RIBBON CABLE IS 6 FEET LONG. WITH 3 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-36", DB37M-36", DB37M.
<b>1011060020</b>	<b>155-AC-3M/1F-6-V020</b>	THIS 37 PIN RIBBON CABLE IS 6 FEET LONG. WITH 1 DB37F AND 3 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-24", DB37M-24", DB37M-24", DB37F
<b>1011060021</b>	<b>155-AC-2M/1F-5-V021</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-30", DB37M-30", DB37F.
<b>1011060022</b>	<b>155-AC-2M/1F-4-V022</b>	THIS 37 PIN RIBBON CABLE IS 4 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-16", DB37M-32", DB37F
<b>1011060023</b>	<b>155-AC-2M/1F-4-V023</b>	THIS 37 PIN RIBBON CABLE IS 4 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-12", DB37M-36", DB37F
<b>1011060024</b>	<b>155-AC-2M/1F-3-V024</b>	THIS 37 PIN RIBBON CABLE IS 3 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-30", DB37M-6", DB37F

# DYNABUSS CHAINING CABLES

## FEET

**UP TO 32 RACK ADAPTERS CAN BE CHAINED TOGETHER**

<b>1011060025</b>	<b>155-AC-2M/1F-8-V025</b>	THIS 37 PIN RIBBON CABLE IS 8 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-48", DB37M-48", DB37F
<b>1011060026</b>	<b>155-AC-3M/1F-5-V026</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 3 DB37M AND 1 DB37F CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-18", DB37M-18", DB37M-24", DB37F.
<b>1011060027</b>	<b>155-AC-2M/2F-4-V027</b>	THIS 37 PIN RIBBON CABLE IS 4 FEET LONG. WITH 2 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-24", DB37M-12", DB37M-12", DB37F
<b>1011060028</b>	<b>155-AC-2M-5-V028</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-60", DB37M.
<b>1011060029</b>	<b>155-AC-2F/3M-5-V029</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 2 DB37F AND 3 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-8", DB37M-12", DB37M-12", DB37M-28", DB37F
<b>1011060030</b>	<b>155-AC-2M/2F-18-V030</b>	THIS 37 PIN RIBBON CABLE IS 18 FEET LONG. WITH 2 DB37F AND 2 BD37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-72", DB37M-72", DB37M-72", DB37F
<b>1011060031</b>	<b>155-AC-1M/2F-5-V031</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 2 DB37F AND 1 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-30", DB37F-30", DB37F

# DYNABUSS CHAINING CABLES

## FEET

**UP TO 32 RACK ADAPTERS CAN BE CHAINED TOGETHER**

<b>1011060032</b>	<b>155-AC-3M/1F-10-V032</b>	THIS 37 PIN RIBBON CABLE IS 10 FEET LONG. WITH 1 DB37F AND 3 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-40", DB37M-40", DB37M-40", DB37F
<b>1011060033</b>	<b>155-AC-2M/2F-4.5-V033</b>	THIS 37 PIN RIBBON CABLE IS 4.5 FEET LONG. WITH 2 DB37M AND 2 D37F CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-24", DB37M-24", DB37M-6", DB37F.
<b>1011060034</b>	<b>155-AC-2M/1F-2-V034</b>	THIS 37 PIN RIBBON CABLE IS 2 FEET LONG. WITH 1 DB37F AND 2 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-12", DB37M-12", DB37F
<b>1011060035</b>	<b>155-AC-4M/1F-5-V035</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 1 DB37F AND 4 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-15", DB37M-15", DB37M-15", DB37M-15", DB37F.
<b>1011060036</b>	<b>155-AC-2M/1F-5.5-V036</b>	THIS 37 PIN RIBBON CABLE IS 5.5 FEET LONG. WITH 1 DB37F AND 2 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-60", DB37M-6", DB37F.
<b>1011060037</b>	<b>155-AC-2M/2F-3-V037</b>	THIS 37 PIN RIBBON CABLE IS 3 FEET LONG. WITH 2 DB37F AND 2 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-6", DB37M-24", DB37M-6", BD37F
<b>1011060038</b>	<b>155-AC-1M/2F-5-V038</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 2 DB37F AND 1 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-30", DB37M-30", DB37F

# DYNABUSS CHAINING CABLES

## FEET

**UP TO 32 RACK ADAPTERS CAN BE CHAINED TOGETHER**

<b>1011060039</b>	<b>155-AC-2M/1F-4-V039</b>	THIS 37 PIN RIBBON CABLE IS 4 FEET LONG. WITH 1 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-24", DB37M-24", DB37F
<b>1011060040</b>	<b>155-AC-1M/1F-4-V040</b>	THIS 37 PIN RIBBON CABLE IS 4 FEET LONG. WITH 1 DB37M AND 1 DB37F CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-48", DB37F.
<b>1011060041</b>	<b>155-AC-2M-10-V041</b>	THIS 37 PIN RIBBON CABLE IS 10 FEET LONG. WITH 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-120", DB37M.
<b>1011060042</b>	<b>155-AC-2M/2F-10-V042</b>	THIS 37 PIN RIBBON CABLE IS 10 FEET LONG. WITH 2 DB37F AND 2 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-42", DB37M-42", DB37M-36", DB37F
<b>1011060043</b>	<b>155-AC-FM-5-V043</b>	THIS 37 PIN RIBBON CABLE IS 5 FEET LONG. WITH 1 DB37M AND 1 DB37F CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-60", DB37M.
<b>1101060044</b>	<b>155-AC-10M/1F-10-V044</b>	THIS 37 PIN RIBBON CABLE IS 10 FEET LONG. WITH 1 DB37F AND 10 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37F.
<b>1101060045</b>	<b>155-AC-5M/1F-8-V045</b>	THIS 37 PIN RIBBON CABLE IS 8 FEET LONG. WITH 1 DB37F AND 5 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-18", DB37M-18", DB37M-18", DB37M-18", DB37M-18", DB37F.

# DYNABUSS CHAINING CABLES

## FEET

**UP TO 32 RACK ADAPTERS CAN BE CHAINED TOGETHER**

1101060047	155-AC-1M/2F-6-V047	THIS 37 PIN RIBBON CABLE IS 6 FEET LONG. WITH 2 DB37F AND 1 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-36", DB37M-36", DB37F.
1101060048	155-AC-2M/2F-13-V048	THIS 37 PIN RIBBON CABLE IS 13 FEET LONG. WITH 2 DB37F AND 2 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37F-48", DB37M-96", DB37M-12", DB37F.
1101060049	155-AC-8M/1F-8-V049	THIS 37 PIN RIBBON CABLE IS 8 FEET LONG. WITH 1 DB37F AND 8 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37M-12", DB37F
1011060050	155-AC-4M/2F-10-V050	THIS 37 PIN RIBBON CABLE IS 10 FEET LONG. WITH 2 DB37F AND 4 DB37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: D37F-24", D37M-24", D37M-24", D37M-24", D37M-24",D37F.
1011060051	155-AC-8M/F-17-V051	THIS 37 PIN RIBBON CABLE IS 17 FEET LONG. WITH 1 DB37F AND 8 D37M CONNECTORS.FOR DAISY CHAINING THE DYNASWITCH® RACK ADAPTERS TOGETHER. CABLE LAYOUT IS: DB37M-12", DB37M-12", DB37M-12", DB37M-120",DB37M-12",DB37M-12",DB37M-12",DB37M-12",DB37M-12", DB37F.



**DYNASWITCH® MARK I  
PAK  
CONFIGURATIONS**

# DYNASWITCH® MARK I PAK'S

PART NUMBER	DESCRIPTION	CHASSIS	SLOTS 1-16	SLOT 17	SLOT 18
PAK-105-01	PAK-105-01	RA-10D	DPS-2	DPM-1	DAC-10
PAK-105-02	PAK-105-02	RA-10D	DPS-2M	DPM-1	DAC-10
PAK-105-03	PAK-105-03	RA-10D	DFS-2	DPM-1	DAC-10
PAK-105-41	PAK-105-41	RA-10D	DPS-2	DARC-10	DAC-10
PAK-105-42	PAK-105-42	RA-10D	DPS-2M	DARC-10	DAC-10
PAK-105-43	PAK-105-43	RA-10D	DFS-2	DARC-10	DAC-10
PAK-105-51	PAK-105-51	RA-10D	DPS-2	DRA-10	DAC-10
PAK-105-52	PAK-105-52	RA-10D	DPS-2M	DRA-10	DAC-10
PAK-105-53	PAK-105-53	RA-10D	DFS-2	DRA-10	DAC-10

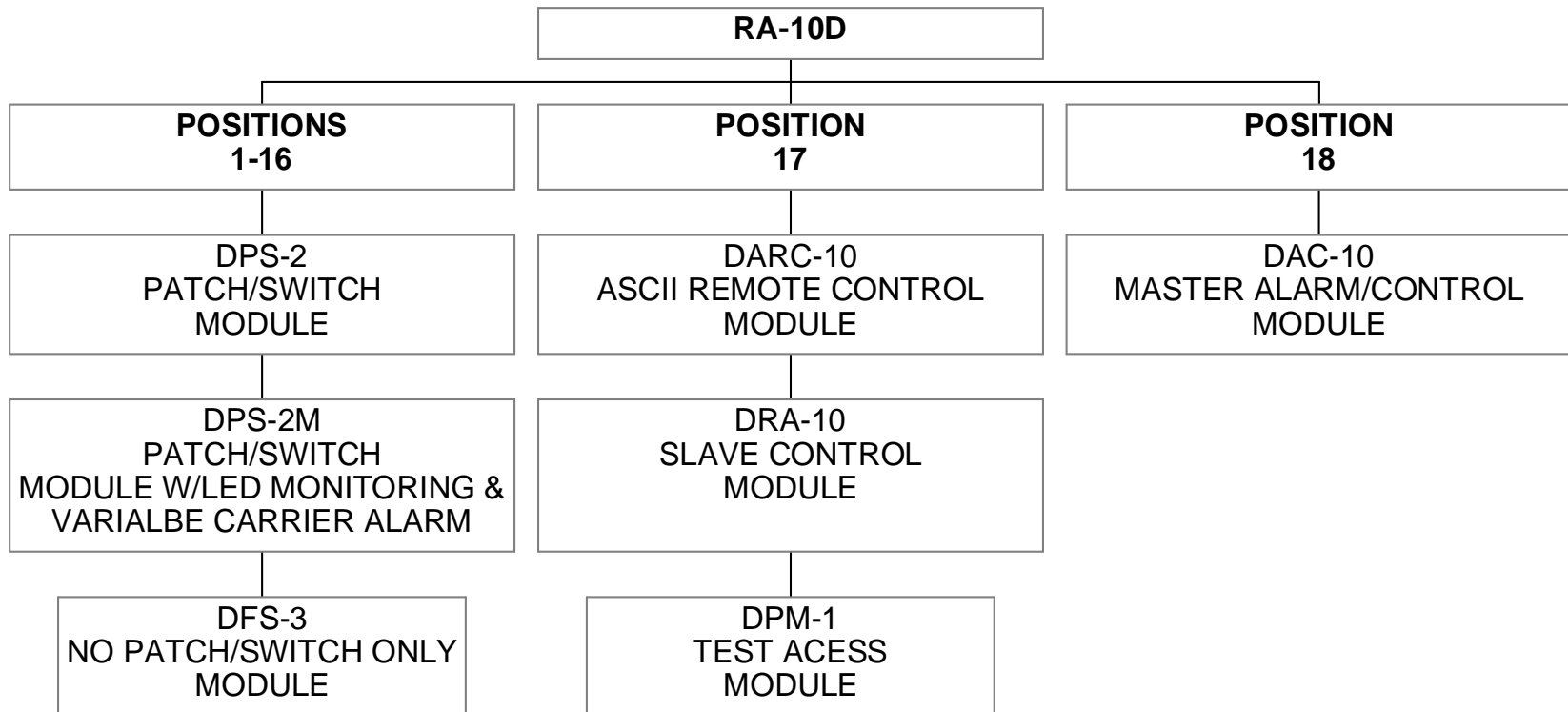
**DYNASWITCH® MARK I  
ACCESSORIES**

# ACCESSORIES

<b>2002550001</b>	<b>DESIGNATION STRIP PAPER</b>	FOR USE IN DYNASWITCH® CHASSIS SOLD IN U.S. AND JAPAN.
<b>2002550002</b>	<b>DESIGNATION STRIP CLEAR MYLAR</b>	FOR USE IN DYNASWITCH® CHASSIS SOLD IN U.S. AND JAPAN.
<b>G280A05281</b>	<b>DESIGNATION STRIP</b>	FOR USE IN DYNASWITCH® CHASSIS SOLD IN COUNTRIES OTHER THAN U.S. AND JAPAN
<b>6510031604</b>	<b>SELF TAPPING MOUNTING SCREW BLACK</b>	FOR MOUNTING MODULES IN DYNASWITCH® CHASSIS THAT HAVE SELF-TAPPING HOLES.
<b>6510021622</b>	<b>440 MOUNTING SCREW BLACK</b>	FOR MOUNTING MODULES IN DYNASWITCH® CHASSIS THAT HAVE 440 PIM-NUTS.
<b>G770B06569</b>	<b>155-AC-TP TERMINATING PLUG</b>	DB37 TERMINATING PLUG USED TO TERMINATE DYNABUSS CABLE WHEN USING REMOTE CONTROL. SUPPLIED WITH THE DARCS AND MARCS UNITS.

# **DYNASWITCH® MARK I CONFIGURATIONS**

# DYNASWITCH® RA-10D



DPSB-10 FILLER PANEL SHOULD BE USED IN ALL UNUSED POSITIONS 1-17

**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.*