

# BLE CONFIGURATIONS

Revised 05/10/01

KEY	FREQUENCY RANGE
75E	5-30 MHz, 47-750 MHz
75S	5-40 MHz, 52-750 MHz
75K	5-42 MHz, 54-750 MHz
75J	5-55 MHz, 70-750 MHz
75A	5-65 MHz, 85-750 MHz
75M	5-80 MHz, 108-750 MHz
87E	5-30 MHz, 47-870 MHz
87S	5-40 MHz, 52-870 MHz
87K	5-42 MHz, 54-870 MHz
87J	5-55 MHz, 70-870 MHz
87A	5-65 MHz, 85-870 MHz
87M	5-80 MHz, 108-870 MHz

KEY	HYBRID TECHNOLOGY
X	Standard (High Gain)
G	E-GaAs (High Output)

KEY	VOLTAGE SURGE PROTECTOR
X	Surge Arrestor
C	FTEC; Crowbar

KEY	STATUS MONITORING
X	None
A	89/14.5 MHz
B	52/5.5 MHz

KEY	INGRESS SWITCHING
B	Ingress Control Switch
X	None

KEY	HOUSING FINISH
X	Standard
C	Chromate
S	Chromate w/ SS plugs
P	Epoxy

KEY	HOUSING SIZE
X	Standard
D	Deep Lid for Status Monitor
N	None (Electronics Only)

KEY	OVERCURRENT PROTECTION
X	20A Auto Fuse
S	Shunt

KEY	STATION SLOPE
X	7 [Fmin - 750 MHz], 8 [Fmin - 870 MHz]
H	12 [Fmin -750 MHz, 870 MHz]

KEY	LEVEL CONTROL
X	None
T	TDU
A	ADU-499.25/S
B	ADU-439.25/S
C	ADU-403.25/S
D	ADU-445.25/S
E	ADU-549.00/S
F	ADU-325.25/S

KEY	RETURN AMP W/ JXP-ZX
X	No Return
L	Low Gain Hybrid
H	High Gain Hybrid
P	Passive Return

BLE

Freq. Range

Hybrid Tech.

Slope

Level Control

Return Amp

Ingress

Status Monitor

Surge Protect.

Finish

Over Current Protect.

Housing Size

Reserved Reserved Reserved

Ergonomics

