



Beta 50,60,70

BT57-- 4 1/2 Digit DC Ammeter, Voltmeter

Product Code	BT57	X	X	X	X	XX	X
Size	48X96	E					
Input Type	Beta 50		6				
	Beta 60		4				
	Beta 70		5				
Input Range	As per Table A			X			
Power Supply	110A				2		
	120A				4		
	230A				6		
	24D				9		
	110D				B		
	220D				E		
IP Protection	Without IP Protection					0	
	With IP Protection					1	
Display Type	Normal Type						0
	+/- Display						1

Table for BT57

Voltage & Current	Code	Voltage & Current	Code	Voltage & Current	Code	Voltage & Current	Code
0-20mA (Beta 50)	02	0-150mV (Beta 60)	0C	0-20V (Beta 70)	1C	0-1000V (Beta 70)	1L
4-20mA (Beta 50)	04	0-200mV (Beta 60)	0D	0-24V (Beta 70)	1M		
0-60mV (Beta 60)	0A	0-2V (Beta 70)	1A	0-200V (Beta 70)	1D		
0-75mV (Beta 60)	0B	0-10V (Beta 0)	1B	0-500V (Beta 70)	1E		



Commonly used Ranges for BT57

BT57-E604200000000	48X96 mm; mADC B; I/P: 4-20mA DC; Aux: 110V AC
BT57-E604900000000	48X96 mm mADC B; I/P: 4-20mA DC; Aux: 24V DC
BT57-E40D200000000	48X96 mm VDC C; I/P: 0- 200mV DC; Aux: 110V AC
BT57-E40D900000000	48X96 mm VDC C; I/P: 0-200mV DC; Aux: 24V DC
BT57-E51B200000000	48X96 mm VDC F; I/P: 0-10V DC; Aux: 110V AC
BT57-E51B900000000	48X96 mm VDC F; I/P: 0-10V DC; Aux: 24V DC
BT57-E51D900000000	48X96 mm VDC F; I/P: 0-200V DC; Aux: 24V DC
BT57-E51D200000000	48X96 mm VDC F; I/P: 0-200V DC; Aux: 110V AC
BT57-E604901000000	48X96 mm mADC B; I/P: 4-20mA DC; Aux: 24V DC +/-DISP
BT57-E40D901000000	48X96 mm mVDC C; I/P: 0-200mV DC; Aux: 24V DC +/-DISP

