

COMP-CARD[®]-System

CBR-16

Metalfilm-Resistors 0207

240 Values / 7.200 Pieces



Nova Article No.	CBR-16
Brand of Components	Vishay BC
Type	MBB 0207
Size	0207 (ø2,5 x 6,3mm)
Ohm Values	10R-1M (E48), Exception: 953K
Rated Power	0,6W
Tolerance	±1%
Temperature coefficient	±50ppm/°K
Number of Values	240
Quantity per Value	30
Total Quantity	7.200
Ring Binder	2 x CCO-70 (Dimensions: 318x260x70)
Flap	10 x FL24/10

Value-Quantity-Selection Flap 1

10R	10R5	11R	11R5	12R1	12R7
13R3	14R	14R7	15R4	16R2	16R9
17R8	18R7	19R6	20R5	21R5	22R6
23R7	24R9	26R1	27R4	28R7	30R1

Value-Quantity-Selection Flap 2

31R6	33R2	34R8	36R5	38R3	40R2
42R2	44R2	46R4	48R7	51R1	53R6
56R2	59R	61R9	64R9	68R1	71R5
75R	78R7	82R5	86R6	90R9	95R3



Nova Elektronik GmbH, Sachsstr. 6, 50259 Pulheim

www.nova-elektronik.de

For any questions, please contact: Info@nova-elektronik.de

COMP-CARD®-System

CBR-16

Value-Quantity-Selection Flap 3

100R	105R	110R	115R	121R	127R
133R	140R	147R	154R	162R	169R
178R	187R	196R	205R	215R	226R
237R	249R	261R	274R	287R	301R

Value-Quantity-Selection Flap 4

316R	332R	348R	365R	383R	402R
422R	442R	464R	487R	511R	536R
562R	590R	619R	649R	681R	715R
750R	787R	825R	866R	909R	953R

Value-Quantity-Selection Flap 5

1K	1K05	1K1	1K15	1K21	1K27
1K33	1K4	1K47	1K54	1K62	1K69
1K78	1K87	1K96	2K05	2K15	2K26
2K37	2K49	2K61	2K74	2K87	3K01

Value-Quantity-Selection Flap 6

3K16	3K32	3K48	3K65	3K83	4K02
4K22	4K42	4K64	4K87	5K11	5K36
5K62	5K9	6K19	6K49	6K81	7K15
7K5	7K87	8K25	8K66	9K09	9K53

Value-Quantity-Selection Flap 7

10K	10K5	11K	11K5	12K1	12K7
13K3	14K	14K7	15K4	16K2	16K9
17K8	18K7	19K6	20K5	21K5	22K6
23K7	24K9	26K1	27K4	28K7	30K1

Value-Quantity-Selection Flap 8

31K6	33K2	34K8	36K5	38K3	40K2
42K2	44K2	46K4	48K7	51K1	53K6
56K2	59K	61K9	64K9	68K1	71K5
75K	78K7	82K5	86K6	90K9	95K3

Value-Quantity-Selection Flap 9

100K	105K	110K	115K	121K	127K
133K	140K	147K	154K	162K	169K
178K	187K	196K	205K	215K	226K
237K	249K	261K	274K	287K	301K



Nova Elektronik GmbH, Sachsstr. 6, 50259 Pulheim

www.nova-elektronik.de

For any questions, please contact: Info@nova-elektronik.de

COMP-CARD[®]-System

CBR-16

Value-Quantity-Selection Flap 10

316K	332K	348K	365K	383K	402K
422K	442K	464K	487K	511K	536K
562K	590K	619K	649K	681K	715K
750K	787K	825K	866K	909K	1M0



Nova Elektronik GmbH, Sachsstr. 6, 50259 Pulheim

www.nova-elektronik.de

For any questions, please contact: Info@nova-elektronik.de

Rev.02 24.05.17