

COMP-CARD®-System

CCR-04

Kohleschichtwiderstände 0207

120 Werte / 2.340 Stück



Nova Article No.	CCR-04
Brand of Components	Yageo Europe
Type	<u>CFR25</u>
Size	0207 (\varnothing 2,4 x 6,3mm)
Ohm-Values	10R - 1M (<u>E24</u>)
Rated Power	0,25W
Tolerance	$\pm 5\%$
Number of Values	120
Quantity per Value	see Value-Quantity-Selection
Total Quantitiy	2.340
Ring Binder	1 x CCO-70 (Dimensions: 318x260x70)
Flap	5 x FL24/10
Note	

Value-Quantity-Selection Flap 1

25 x 10R	5 x 11R	10 x 12R	5 x 13R	25 x 15R	5 x 16R
10 x 18R	5 x 20R	25 x 22R	5 x 24R	10 x 27R	5 x 30R
25 x 33R	5 x 36R	10 x 39R	5 x 43R	25 x 47R	5 x 51R
10 x 56R	5 x 62R	25 x 68R	5 x 75R	10 x 82R	5 x 91R

Value-Quantity-Selection Flap 2

40 x 100R	10 x 110R	25 x 120R	10 x 130R	40 x 150R	10 x 160R
25 x 180R	10 x 200R	40 x 220R	10 x 240R	25 x 270R	10 x 300R
40 x 330R	10 x 360R	25 x 390R	10 x 430R	40 x 470R	10 x 510R
25 x 560R	10 x 620R	40 x 680R	10 x 750R	25 x 820R	10 x 910R



Nova Elektronik GmbH, Sachsstr. 6, 50259 Pulheim

www.nova-elektronik.de

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

Rev.02 25.04.17

COMP-CARD®-System

CCR-04

Value-Quantity-Selection Flap 3

40 x 1K0	10 x 1K1	25 x 1K2	10 x 1K3	40 x 1K5	10 x 1K6
25 x 1K8	10 x 2K0	40 x 2K2	10 x 2K4	25 x 2K7	10 x 3K0
40 x 3K3	10 x 3K6	25 x 3K9	10 x 4K3	40 x 4K7	10 x 5K1
25 x 5K6	10 x 6K2	40 x 6K8	10 x 7K5	25 x 8K2	10 x 9K1

Value-Quantity-Selection Flap 4

40 x 10K	10 x 11K	25 x 12K	10 x 13K	40 x 15K	10 x 16K
25 x 18K	10 x 20K	40 x 22K	10 x 24K	25 x 27K	10 x 30K
40 x 33K	10 x 36K	25 x 39K	10 x 43K	40 x 47K	10 x 51K
25 x 56K	10 x 62K	40 x 68K	10 x 75K	25 x 82K	10 x 91K

Value-Quantity-Selection Flap 5

40 x 100K	10 x 110K	25 x 120K	10 x 130K	40 x 150K	10 x 160K
25 x 180K	10 x 200K	40 x 220K	10 x 240K	25 x 270K	10 x 300K
40 x 330K	10 x 360K	25 x 390K	10 x 430K	40 x 470K	10 x 510K
25 x 560K	10 x 620K	40 x 680K	10 x 750K	25 x 820K	40 x 1M0



Nova Elektronik GmbH, Sachsstr. 6, 50259 Pulheim

www.nova-elektronik.de

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

Rev.02 25.04.17