



PASIVOS

E

RESISTORES FIJOS	E1
SERIE CR25 Y CR25S 1/4 W	"
RESISTENCIAS INTEGRADAS SIP	E2
TIPO SMD	E3
METAL FILM	E4
POTENCIOMETROS	E5
CERMET SERIE 3296W	"
CERMET SERIE 3386	E6
CERMET SERIE 3006P	"
POTENCIOMETROS CARBON 24MM	E7
POTENCIOMETROS CARBON 15MM	"
MULTIVUELTAS ALAMBRE	"
CAPACITORES	E8
CERAMICOS MULTICAPA	"
CERAMICOS DISCO	E9
CERAMICOS SMD	E10
ELECTROLITICOS DE ALUMINIO	E11
Radiales standard	"
Radiales miniatura	E13
Radiales ultraminiatura	"
Radiales no polarizados	"
Electroliticos smd (v-type)	"
Electroliticos blindados	E14

ELECTROLITICOS DE TANTALIO	E14
POLIESTER METALIZADO	E15
TRIMMERS	E16
CRISTALES Y RESONADORES CERAMICOS	E16
ELEMENTOS DE PROTECCION	E17
FUSIBLES Y PORTAFUSIBLES	"
FUSIBLES RESETEABLES (POLISWITCHES)	"
VARISTORES	E18
DESCARGADORES GASEOSOS	E19
TERMISTORES	E19

E - PASIVOS**RESISTORES FIJOS****SERIE CR25 Y CR25S 1/4W**

Rango de Resistencia: 0 OHM a 10 MOHM
 Disipación: 1/4 watt.
 Tensión Máxima de Trabajo: 250V
 Tolerancia: +/- 5%
 Coeficiente de temperatura: 500ppm

CODIGO	DESCRIPCION
CR25S-0	0 OHM MINI X100PCS
CR25S-1R0	1R0 1/4W 5% MINI X100PCS
CR25S-1R2	1R2 1/4W 5% MINI X100PCS
CR25-1R5	1.5E 1/4W 5% X100PCS
CR25-1R8	1.8E 1/4W 5% X100PCS
CR25S-2R2	2R2 1/4W 5% MINI X100PCS
CR25-2R7	2.7E 1/4W 5% X100PCS
CR25S-2R7	2R7 1/4W 5% MINI X100PCS
CR25S-3R3	3R3 1/4W 5% MINI X100PCS
CR25-3R9	3.9E 1/4W 5% X100PCS
CR25S-3R9	3R9 1/4W 5% MINI X100PCS
CR25S-4R7	4R7 1/4W 5% MINI X100PCS
CR25S-5R6	5R6 1/4W 5% MINI X100PCS
CR25-6R8	6.8E 1/4W 5% X100PCS
CR25S-6R8	6R8 1/4W 5% MINI X100PCS
CR25S-8R2	8R2 1/4W 5% MINI X100PCS
CR25S-10	10E 1/4W 5% MINI X100PCS
CR25S-12	12E 1/4W 5% MINI X100PCS
CR25S-22	22E 1/4W 5% MINI X100PCS
CR25S-27	27R 1/4W 5% MINI X100PCS
CR25S-39	39R 1/4W 5% MINI X100PCS
CR25S-47	47E 1/4W 5% MINI X100PCS
CR25S-56	56E 1/4W 5% MINI X100PCS
CR25S-68	68E 1/4W 5% MINI X100PCS
CR25S-82	82E 1/4W 5% MINI X100PCS
CR25S-100	100E 1/4W 5% MINI X100PCS
CR25S-120	120E 1/4W 5% MINI X100PCS
CR25S-150	150E 1/4W 5% MINI X100PCS
CR25S-180	180E 1/4W 5% MINI X100PCS
CR25S-220	220E 1/4W 5% MINI X100PCS
CR25S-270	270E 1/4W 5% MINI X100PCS
CR25S-330	330E 1/4W 5% MINI X100PCS
CR25S-390	390E 1/4W 5% MINI X100PCS
CR25S-470	470E 1/4W 5% MINI X100PCS
CR25S-560	560E 1/4W 5% MINI X100PCS
CR25S-680	680E 1/4W 5% MINI X100PCS
CR25S-820	820E 1/4W 5% MINI X100PCS
CR25S-1K	1K 1/4W 5% MINI X100PCS
CR25S-1K2	1K2 1/4W 5% MINI X100PCS
CR25S-1K5	1K5 1/4W 5% MINI X100PCS
CR25S-1K8	1K8 1/4W 5% MINI X100PCS
CR25S-2K2	2K2 1/4W 5% MINI X100PCS
CR25S-2K7	2K7 1/4W 5% MINI X100PCS
CR25S-3K3	3K3 1/4W 5% MINI X100PCS
CR25S-3K9	3K9 1/4W 5% MINI X100PCS
CR25S-4K7	4K7 1/4W 5% MINI X100PCS
CR25S-5K6	5K6 1/4W 5% MINI X100PCS
CR25S-6K8	6K8 1/4W 5% MINI X100PCS

CR25S-8K2	8K2 1/4W 5% MINI	X100PCS
CR25S-10K	10K 1/4W 5% MINI	X100PCS
CR25S-12K	12K 1/4W 5% MINI	X100PCS
CR25S-15K	15K 1/4W 5% MINI	X100PCS
CR25S-18K	18K 1/4W 5% MINI	X100PCS
CR25S-22K	22K 1/4W 5% MINI	X100PCS
CR25S-24K	24K 1/4W 5% MINI	X100PCS
CR25S-27K	27K 1/4W 5% MINI	X100PCS
CR25S-33K	33K 1/4W 5% MINI	X100PCS
CR25S-39K	39K 1/4W 5% MINI	X100PCS
CR25S-47K	47K 1/4W 5% MINI	X100PCS
CR25S-56K	56K 1/4W 5% MINI	X100PCS
CR25S-68K	68K 1/4W 5% MINI	X100PCS
CR25S-82K	82K 1/4W 5% MINI	X100PCS
CR25S-100K	100K 1/4W 5% MINI	X100PCS
CR25S-120K	120K 1/4W 5% MINI	X100PCS
CR25S-150K	150K 1/4W 5% MINI	X100PCS
CR25-180K	180K 1/4W 5%	X100PCS
CR25S-220K	220K 1/4W 5% MINI	X100PCS
CR25S-270K	270K 1/4W 5% MINI	X100PCS
CR25S-330K	330K 1/4W 5% MINI	X100PCS
CR25S-390K	390K 1/4W 5% MINI	X100PCS
CR25S-470K	470K 1/4W 5% MINI	X100PCS
CR25S-680K	680K 1/4W 5% MINI	X100PCS
CR25S-820K	820K 1/4W 5% MINI	X100PCS
CR25S-1M	1M 1/4W 5% MINI	X100PCS
CR25S-1M5	1M5 1/4W 5% MINI	X100PCS
CR25S-1M8	1M8 1/4W 5% MINI	X100PCS
CR25-2M2	2M2 1/4W 5%	X100PCS
CR25S-2M2	2M2 1/4W 5% MINI	X100PCS
CR25S-3M3	3M3 1/4W 5% MINI	X100PCS
CR25S-3M9	3M9 1/4W 5% MINI	X100PCS
CR25S-4M7	4M7 1/4W 5% MINI	X100PCS
CR25S-5M6	5M6 1/4W 5% MINI	X100PCS
CR25-6M8	6M8 1/4W 5%	X100PCS
CR25S-10M	10M 1/4W 5% MINI	X100PCS

RESISTENCIAS INTEGRADAS SIP

CODIGO	DESCRIPCION
RI470-9	ARRAY SIP 47E 8 ELEM + 1 COM
RI331-9	ARRAY SIP 330 8 ELEM + 1 COM
RI331-10	ARRAY SIP 330 9 ELEM + 1 COM
RI471-9	ARRAY SIP 470 8 ELEM + 1 COM
RI102-9	ARRAY SIP 1K 8 ELEM + 1 COM
RI102-10	ARRAY SIP 1K 9 ELEM + 1 COM
RI202-9	ARRAY SIP 2K 8 ELEM + 1 COM
RI222-8	ARRAY SIP 2K2 7 ELEM + 1 COM
RI222-10	ARRAY SIP 2K2 9 ELEM + 1 COM
RI332-9	ARRAY SIP 3K3 8 ELEM + 1 COM
RI472-9	ARRAY SIP 4K7 8 ELEM + 1 COM
RI472-10	ARRAY SIP 4K7 9 ELEM + 1 COM
RI682-9	ARRAY SIP 6K8 8 ELEM + 1 COM

RI103-5	ARRAY SIP 10K 4 ELEM + 1 COM
RI103-8	ARRAY SIP 10K 7 ELEM + 1 COM
RI103-9	ARRAY SIP 10K 8 ELEM + 1 COM
RI103-10	ARRAY SIP 10K 9 ELEM + 1 COM
RI223-9	ARRAY SIP 22K 8 ELEM + 1 COM
RI223-10	ARRAY SIP 22K 9 ELEM + 1 COM
RI473-9	ARRAY SIP 47K 8 ELEM + 1 COM
RI104-9	ARRAY SIP 100K 8 ELEM + 1 COM
RI104-10	ARRAY SIP 100K 9 ELEM + 1 COM

TIPO SMD

CODIGO	DESCRIPCION
CR0603-10	RESISTOR SMD 0603 100PCS 10E
CR0603-100	RESISTOR SMD 0603 100PCS 100E
CR0603-220	RESISTOR SMD 0603 100PCS 220E
CR0603-330	RESISTOR SMD 0603 100PCS 330E
CR0603-470	RESISTOR SMD 0603 100PCS 470E
CR0603-1K	RESISTOR SMD 0603 100PCS 1K
CR0603-2K2	RESISTOR SMD 0603 100PCS 2K2
CR0603-2K7	RESISTOR SMD 0603 100PCS 2K7
CR0603-4K7	RESISTOR SMD 0603 100PCS 4K7
CR0603-10K	RESISTOR SMD 0603 100PCS 10K
CR0603-22K	RESISTOR SMD 0603 100PCS 22K
CR0603-33K	RESISTOR SMD 0603 100PCS 33K
CR0603-100K	RESISTOR SMD 0603 100PCS 100K
CR0805-0	RESISTOR SMD 0805 100PCS 0E
CR0805-1R0	RESISTOR SMD 0805 100PCS 1R0
CR0805-4R7	RESISTOR SMD 0805 100PCS 4R7
CR0805-10	RESISTOR SMD 0805 100PCS 10E
CR0805-15	RESISTOR SMD 0805 100PCS 15E
CR0805-22	RESISTOR SMD 0805 100PCS 22E
CR0805-33	RESISTOR SMD 0805 100PCS 33E
CR0805-47	RESISTOR SMD 0805 100PCS 47E
CR0805-68	RESISTOR SMD 0805 100PCS 68E
CR0805-75	RESISTOR SMD 0805 100PCS 75E
CR0805-100	RESISTOR SMD 0805 100PCS 100E
CR0805-120	RESISTOR SMD 0805 100PCS 120E
CR0805-150	RESISTOR SMD 0805 100PCS 150E
CR0805-180	RESISTOR SMD 0805 100PCS 180E
CR0805-220	RESISTOR SMD 0805 100PCS 220E
CR0805-330	RESISTOR SMD 0805 100PCS 330E
CR0805-470	RESISTOR SMD 0805 100PCS 470E
CR0805-560	RESISTOR SMD 0805 100PCS 560E
CR0805-820	RESISTOR SMD 0805 100PCS 820E
CR0805-1K	RESISTOR SMD 0805 100PCS 1K
CR0805-1K2	RESISTOR SMD 0805 100PCS 1K2
CR0805-1K5	RESISTOR SMD 0805 100PCS 1K5
CR0805-1K8	RESISTOR SMD 0805 100PCS 1K8
CR0805-2K2	RESISTOR SMD 0805 100PCS 2K2
CR0805-2K7	RESISTOR SMD 0805 100PCS 2K7
CR0805-3K3	RESISTOR SMD 0805 100PCS 3K3
CR0805-4K7	RESISTOR SMD 0805 100PCS 4K7
CR0805-5K6	RESISTOR SMD 0805 100PCS 5K6
CR0805-10K	RESISTOR SMD 0805 100PCS 10K
CR0805-15K	RESISTOR SMD 0805 100PCS 15K

CR0805-22K	RESISTOR SMD 0805 100PCS 22K
CR0805-33K	RESISTOR SMD 0805 100PCS 33K
CR0805-39K	RESISTOR SMD 0805 100PCS 39K
CR0805-43K2	RESISTOR SMD 0805 100PCS 43K2
CR0805-47K	RESISTOR SMD 0805 100PCS 47K
CR0805-100K	RESISTOR SMD 0805 100PCS 100K
CR0805-200K	RESISTOR SMD 0805 100PCS 200K
CR0805-220K	RESISTOR SMD 0805 100PCS 220K
CR0805-330K	RESISTOR SMD 0805 100PCS 330K
CR0805-470K	RESISTOR SMD 0805 100PCS 470K
CR0805-560K	RESISTOR SMD 0805 100PCS 560K
CR1206-10	RESISTOR SMD 1206 100PCS 10E
CR1206-47	RESISTOR SMD 1206 100PCS 47E
CR1206-100	RESISTOR SMD 1206 100PCS 100E
CR1206-220	RESISTOR SMD 1206 100PCS 220E
CR1206-330	RESISTOR SMD 1206 100PCS 330E
CR1206-470	RESISTOR SMD 1206 100PCS 470E
CR1206-560	RESISTOR SMD 1206 100PCS 560E
CR1206-820	RESISTOR SMD 1206 100PCS 820E
CR1206-1K	RESISTOR SMD 1206 100PCS 1K
CR1206-1K2	RESISTOR SMD 1206 100PCS 1K2
CR1206-2K2	RESISTOR SMD 1206 100PCS 2K2
CR1206-2K7	RESISTOR SMD 1206 100PCS 2K7
CR1206-3K3	RESISTOR SMD 1206 100PCS 3K3
CR1206-3K9	RESISTOR SMD 1206 100PCS 3K9
CR1206-5K6	RESISTOR SMD 1206 100PCS 5K6
CR1206-6K8	RESISTOR SMD 1206 100PCS 6K8
CR1206-10K	RESISTOR SMD 1206 100PCS 10K
CR1206-15K	RESISTOR SMD 1206 100PCS 15K
CR1206-22K	RESISTOR SMD 1206 100PCS 22K
CR1206-27K	RESISTOR SMD 1206 100PCS 27K
CR1206-33K	RESISTOR SMD 1206 100PCS 33K
CR1206-47K	RESISTOR SMD 1206 100PCS 47K
CR1206-82K	RESISTOR SMD 1206 100PCS 82K
CR1206-100K	RESISTOR SMD 1206 100PCS 100K
CR1206-220K	RESISTOR SMD 1206 100PCS 220K
CR1206-470K	RESISTOR SMD 1206 100PCS 470K
CR1206-560K	RESISTOR SMD 1206 100PCS 560K
CR1206-1M	RESISTOR SMD 1206 100PCS 1M

METAL FILM

CODIGO	DESCRIPCION
MF50S-1R0	M. FILM 1/2W 1% 1R0 X100PCS
MF50S-10	M. FILM 1/2W 1% 10E X100PCS
MF50S-22	M. FILM 1/2W 1% 22E X100PCS
MF50S-33	M. FILM 1/2W 1% 33E X100PCS
MF50S-39	M. FILM 1/2W 1% 39E X100PCS
MF50S-56	M. FILM 1/2W 1% 56E X100PCS
MF50S-75	M. FILM 1/2W 1% 75E X100PCS
MF50S-100	M. FILM 1/2W 1% 100E X100PCS
MF50S-150	M. FILM 1/2W 1% 150E X100PCS
MF50S-180	M. FILM 1/2W 1% 180E X100PCS
MF50S-220	M. FILM 1/2W 1% 220E X100PCS
MF50S-270	M. FILM 1/2W 1% 270E X100PCS
MF50S-330	M. FILM 1/2W 1% 330E X100PCS
MF50S-390	M. FILM 1/2W 1% 390E X100PCS

MF50S-470	M. FILM 1/2W 1% 470E X100PCS
MF50S-560	M. FILM 1/2W 1% 560E X100PCS
MF50S-820	M. FILM 1/2W 1% 820E X100PCS
MF50S-1K	M. FILM 1/2W 1% 1K X100PCS
MF50S-1K2	M. FILM 1/2W 1% 1K2 X100PCS
MF50S-1K5	M. FILM 1/2W 1% 1K5 X100PCS
MF50S-2K2	M. FILM 1/2W 1% 2K2 X100PCS
MF50S-2K7	M. FILM 1/2W 1% 2K7 X100PCS
MF50S-3K3	M. FILM 1/2W 1% 3K3 X100PCS
MF50S-3K9	M. FILM 1/2W 1% 3K9 X100PCS
MF50S-4K7	M. FILM 1/2W 1% 4K7 X100PCS
MF50S-5K6	M. FILM 1/2W 1% 5K6 X100PCS
MF50S-8K2	M. FILM 1/2W 1% 8K2 X100PCS
MF50S-10K	M. FILM 1/2W 1% 10K X100PCS
MF50S-22K	M. FILM 1/2W 1% 22K X100PCS
MF50S-47K	M. FILM 1/2W 1% 47K X100PCS
MF50S-100K	M. FILM 1/2W 1% 100K X100PCS
MF50S-220K	M. FILM 1/2W 1% 220K X100PCS
MF50S-470K	M. FILM 1/2W 1% 470K X100PCS
MF50S-1M	M. FILM 1/2W 1% 1M X100PCS

POTENCIOMETROS



3/8" cuerpo cuadrado, 25 vueltas
 Rango de Resistencia: 10 OHM a 5 MOHM
 Coeficiente de Temperatura: +/- 100ppm
 Variación de Resistencia de Contacto: 3%

CERMET SERIE 3296W

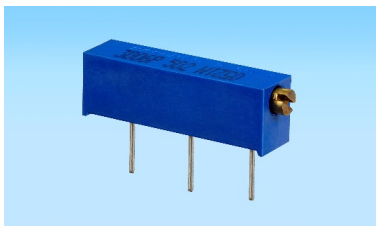
CODIGO	DESCRIPCION
3296W-10	25 VUELTAS AJ VERTICAL 10E
3296W-50	25 VUELTAS AJ VERTICAL 50E
3296W-100	25 VUELTAS AJ VERTICAL 100E
3296W-200	25 VUELTAS AJ VERTICAL 200E
3296W-500	25 VUELTAS AJ VERTICAL 500E
3296W-1K	25 VUELTAS AJ VERTICAL 1K
3296W-2K	25 VUELTAS AJ VERTICAL 2K
3296W-5K	25 VUELTAS AJ VERTICAL 5K
3296W-10K	25 VUELTAS AJ VERTICAL 10K
3296W-20K	25 VUELTAS AJ VERTICAL 20K
3296W-50K	25 VUELTAS AJ VERTICAL 50K
3296W-100K	25 VUELTAS AJ VERTICAL 100K
3296W-200K	25 VUELTAS AJ VERTICAL 200K
3296W-500K	25 VUELTAS AJ VERTICAL 500K
3296W-1M	25 VUELTAS AJ VERTICAL 1M



3/8" cuerpo cuadrado, 1 vuelta
 Rango de Resistencia: 10 OHM a 5 MOHM
 Coeficiente de Temperatura: +/- 100ppm
 Variación de Resistencia de Contacto: 1%

CERMET SERIE 3386

CODIGO	DESCRIPCION
3386W-50	1 VUELTA AJ HORIZONT 50E
3386W-100	1 VUELTA AJ HORIZONT 100E
3386C-200	1 VUELTA AJ VERTICAL 200E
3386W-200	1 VUELTA AJ HORIZONT 200E
3386W-500	1 VUELTA AJ HORIZONT 500E
3386W-1K	1 VUELTA AJ HORIZONT 1K
3386W-2K	1 VUELTA AJ HORIZONT 2K
3386W-5K	1 VUELTA AJ HORIZONT 5K
3386W-10K	1 VUELTA AJ HORIZONT 10K
3386W-20K	1 VUELTA AJ HORIZONT 20K
3386W-50K	1 VUELTA AJ HORIZONT 50K
3386W-100K	1 VUELTA AJ HORIZONT 100K
3386W-200K	1 VUELTA AJ HORIZONT 200K
3386W-500K	1 VUELTA AJ HORIZONT 500K
3386W-1M	1 VUELTA AJ HORIZONT 1M

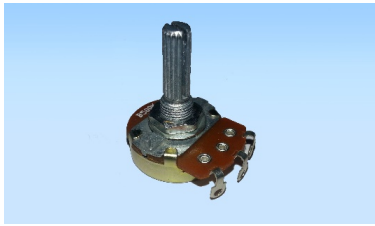


3/4" cuerpo rectangular, 15 vueltas
 Rango de Resistencia: 10 OHM a 5 MOHM
 Coeficiente de Temperatura: +/- 100ppm
 Variación de Resistencia de Contacto: 1%

CERMET SERIE 3006P

CODIGO	DESCRIPCION
3006P-10	15 VUELTAS AJ HORIZONT 10E
3006P-100	15 VUELTAS AJ HORIZONT 100E
3006P-200	15 VUELTAS AJ HORIZONT 200E
3006P-500	15 VUELTAS AJ HORIZONT 500E
3006P-1K	15 VUELTAS AJ HORIZONT 1K
3006P-2K	15 VUELTAS AJ HORIZONT 2K
3006P-5K	15 VUELTAS AJ HORIZONT 5K
3006P-10K	15 VUELTAS AJ HORIZONT 10K
3006P-20K	15 VUELTAS AJ HORIZONT 20K
3006P-50K	15 VUELTAS AJ HORIZONT 50K
3006P-100K	15 VUELTAS AJ HORIZONT 100K
3006P-200K	15 VUELTAS AJ HORIZONT 200K
3006P-250K	15 VUELTAS AJ HORIZONT 250K
3006P-500K	15 VUELTAS AJ HORIZONT 500K
3006P-1M	15 VUELTAS AJ HORIZONT 1M

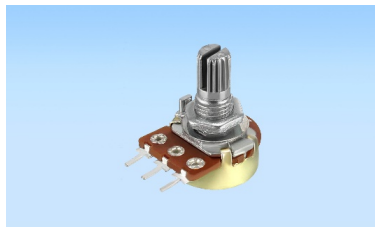
POTENCIOMETROS CARBON 24MM



POTE-PER-2 POTE-PER-1X

CODIGO	DESCRIPCION
POTE-501-LIN	POTENCIOMETRO 24MM 500E LIN
POTE-102-LIN	POTENCIOMETRO 24MM 1K LIN
POTE-202-LIN	POTENCIOMETRO 24MM 2K LIN
POTE-502-LIN	POTENCIOMETRO 24MM 5K LIN
POTE-502-LOG	POTENCIOMETRO 24MM 5K LOG
POTE-103-LIN	POTENCIOMETRO 24MM 10K LIN
POTE-103-LOG	POTENCIOMETRO 24MM 10K LOG
POTE-253-LIN	POTENCIOMETRO 24MM 25K LIN
POTE-253-LOG	POTENCIOMETRO 24MM 25K LOG
POTE-503-LIN	POTENCIOMETRO 24MM 50K LIN
POTE-104-LIN	POTENCIOMETRO 24MM 100K LIN
POTE-254-LIN	POTENCIOMETRO 24MM 250K LIN
POTE-504-LIN	POTENCIOMETRO 24MM 500K LIN
POTE-105-LIN	POTENCIOMETRO 24MM 1M LIN
POTE-PER-1B	PERILLA PLASTICA GRIS/NEGRA
POTE-PER-1BLUE	PERILLA PLASTICA NEGRA/AZUL
POTE-PER-1O	PERILLA PLASTICA NEGRA/NARANJA
POTE-PER-1R	PERILLA PLASTICA GRIS/NEG/ROJA
POTE-PER-1W	PERILLA PLASTICA GRIS/NEG/BLAN
POTE-PER-2	PERILLA BAKELITA NEGRA 28X15

POTENCIOMETROS CARBON 15MM



CODIGO	DESCRIPCION
POTE-102-LIN-PC	POTENCIOMETRO 15MM 1K LIN PCB
POTE-502-LIN-PC	POTENCIOMETRO 15MM 5K LIN PCB
POTE-103-LIN-PC	POTENCIOMETRO 15MM 10K LIN PCB
POTE-503-LIN-PC	POTENCIOMETRO 15MM 50K LIN PCB
POTE-104-LIN-PC	POTENCIOMETRO 15MM 100K LIN PCB



CODIGO	DESCRIPCION
WXD3-13-2W-10K	POTENCIOMETRO 10 VUELTAS 10K

CAPACITORES

CERAMICOS MULTICAPA

CODIGO	DESCRIPCION
NP0-100-50V	10PF J 50V NPO F=2.5MM
NP0-101-50V	100PF J 50V NPO F=2.5MM
NP0-102-50V	1.0NF J 50V NPO F=2.5MM
NP0-120-50V	12PF J 50V NPO F=2.5MM
NP0-121-50V	120PF J 50V NPO F=2.5MM
NP0-150-50V	15PF J 50V NPO F=2.5MM
NP0-151-50V	150PF J 50V NPO F=2.5MM
NP0-180-50V	18PF J 50V NPO F=2.5MM
NP0-181-50V	180PF J 50V NPO F=2.5MM
NP0-1P8-50V	1.8PF J 50V NPO F=2.5MM
NP0-220-50V	22PF J 50V NPO F=2.5MM
NP0-221-50V	220PF J 50V NPO F=2.5MM
NP0-222-50V	2.2NF J 50V NPO F=2.5MM
NP0-270-50V	27PF J 50V NPO F=2.5MM
NP0-271-50V	270PF J 50V NPO F=2.5MM
NP0-2P2-50V	2.2PF J 50V NPO F=2.5MM
NP0-2P7-50V	2.7PF J 50V NPO F=2.5MM
NP0-330-50V	33PF J 50V NPO F=2.5MM
NP0-331-50V	330PF J 50V NPO F=2.5MM
NP0-3P3-50V	3.3PF J 50V NPO F=2.5MM
NP0-470-50V	47PF J 50V NPO F=2.5MM
NP0-471-50V	470PF J 50V NPO F=2.5MM
NP0-4P7-50V	4.7PF J 50V NPO F=2.5MM
NP0-560-50V	56PF J 50V NPO F=2.5MM
NP0-561-50V	560PF J 50V NPO F=2.5MM
NP0-5P6-50V	5.6PF J 50V NPO F=2.5MM
NP0-680-50V	68PF J 50V NPO F=2.5MM
NP0-681-50V	680PF J 50V NPO F=2.5MM
NP0-6P8-50V	6.8PF J 50V NPO F=2.5MM
NP0-820-50V	82PF J 50V NPO F=2.5MM
NP0-821-50V	820PF J 50V NPO F=2.5MM
NP0-8P2-50V	8.2PF J 50V NPO F=2.5MM
X7R-104-50V	.100 MF +/- 10 % X7R 50V R20
X7R-122-50V	1.2NF +/- 10 % X7R 50V R15
X7R-152-50V	1.5NF +/- 10 % X7R 50V R15
X7R-182-50V	1.8NF +/- 10 % X7R 50V R15
X7R-272-50V	2.7NF +/- 10 % X7R 50V R15
X7R-333-50V	.033 MF +/- 10 % X7R 50V R15
X7R-683-50V	.068 MF +/- 10 % X7R 50V R20
Z5U-102-50V	.001 MF +/- 20 % Z5U 50 V R15
Z5U-103-50V	.010 MF +/- 20 % Z5U 50 V R15
Z5U-104-50V	.100 MF +/- 20 % Z5U 50 V R15
Z5U-104-50V-1	IDEM ANTERIOR PASO .1"
Z5U-105-50V	1.00 MF +/- 20 % Z5U 50 V R20
Z5U-223-50V	.022 MF +/- 20 % Z5U 50 V R20
Z5U-224-50V	.220 MF +/- 20 % Z5U 50 V R15
Z5U-333-50V	.033 MF +/- 20 % Z5U 50 V R20
Z5U-334-50V	.330 MF +/- 20 % Z5U 50 V R15
Z5U-472-50V	4.7 NF +/- 20 % Z5U 50 V R15

Z5U-473-50V	.047 MF +/- 20 % Z5U 50 V R20
Z5U-474-50V	.470 MF +/- 20 % Z5U 50 V R15
Z5U-683-50V	.068 MF +/- 20 % Z5U 50 V R15
Z5U-684-50V	.680 MF +/- 20 % Z5U 50 V R20

CERAMICOS DISCO

CODIGO	DESCRIPCION
CD100-50	10 PF +/- 5 % NPO 50V
CD101-50	100 PF +/- 10 % Y5P 50V
CD102-50	1000 PF +80/-20% Y5P 50V
CD103-1000	10 NF +/-10% Y5P 1000V
CD103-50	10 NF +80/-20% Y5V 50V
CD104-50	100 NF +80/-20% Y5V 50V 2,5
CD121-50	120 PF +/- 10 % Y5P 50V
CD150-50	15 PF +/- 5 % NPO 50V
CD151-50	150 PF +/- 10 % Y5P 50V
CD152-50	1500 PF +80/-20% Y5P 50V
CD180-50	18 PF +/- 5 % NPO 50V
CD181-100	180 PF +80/-20% Y5P 100V
CD181-50	180 PF +/- 10 % Y5P 50V
CD1P0-50	1 PF +/-0.25P NPO 50V
CD1P2-50	1.2 PF +/-0.25P NPO 50V
CD1P5-50	1.5 PF +/-0.25P NPO 50V
CD1P8-50	1.8 PF +/-0.25P NPO 50V
CD220-50	22 PF +/- 5 % NPO 50V
CD221-50	220 PF +/- 10 % Y5P 50V
CD222-100	2200 PF +80/-20% Y5P 100V
CD222-50	2200 PF +80/-20% Y5P 50V
CD270-50	27 PF +/- 5 % NPO 50V
CD271-50	270 PF +/- 10% Y5P 50V
CD2P2-50	2.2 PF +/-0.25P NPO 50V
CD330-50	33 PF +/- 5 % NPO 50V
CD331-50	330 PF +/- 10 % Y5P 50V
CD332-50	3.3 NF +/- 10 % Y5P 50V
CD333-50	33 NF +80/-20% Z5V 50V
CD391-50	390 PF +/- 10 % Y5P 50V
CD3P3-50	3P3 PF +/-0.25P NPO 50V
CD3P9-50	3P9 PF +/-0.25P NPO 50V
CD470-50	47 PF +/- 5 % NPO 50V
CD471-50	470 PF +80/-20% Y5P 50V
CD472-50	4700 PF +80/-20% Z5V 50V
CD473-50	47 NF +80/-20% Y5V 50V
CD4P7-50	4.7 PF +/-0.25% NPO 50V
CD560-50	56 PF +/- 5 % NPO 50V
CD561-50	560 PF +80/-20% Y5P 50V
CD5P6-50	5.6 PF +/-0.25P NPO 50V
CD680-50	68 PF +80/-20% Y5P 50V
CD681-100	680 PF +80/-20% Y5P 100V
CD681-50	680 PF +/- 10% Y5P 50V
CD6P8-50	6P8 PF +/-0.25P NPO 50V
CD820-50	82 PF +/-0.25P NPO 50V
CD821-100	820 PF +80/-20% Y5P 100V
CD821-50	820 PF +80/-20% Y5P 50V
CDP56-50	0.56 PF +/-0.25P NPO 50V
CDP68-50	0.68 PF +/-0.25P NPO 50V
CDP82-50	0.82 PF +/-0.25P NPO 50V

CERAMICOS SMD

CODIGO	DESCRIPCION
C0603-104	100NF Z Y5V 50V SMD 0603
C0603-221	220PF J NPO 50V SMD 0603
C0603-270	27PF J NPO 50V SMD 0603
C0603-333	33NF Z Y5V 50V SMD 0603
C0805-101	100PF J NPO 50V SMD 0805
C0805-102	1NF Z Y5V 50V SMD 0805
C0805-103	10NF Z Y5V 50V SMD 0805
C0805-104	100NF K X7R 50V SMD 0805
C0805-105	1.0MF K X7R 50V SMD 0805
C0805-220	22PF J NPO 50V SMD 0805
C0805-223	22NF Z Y5V 50V SMD 0805
C0805-270	27PF J NPO 50V SMD 0805
C0805-271	270PF J NPO 50V SMD 0805
C0805-272	2.7NF J NPO 50V SMD 0805
C0805-390	39PF J NPO 50V SMD 0805
C0805-472	4.7NF J NPO 50V SMD 0805
C0805-473	47NF Z Y5V 50V SMD 0805
C1206-100	10PF J NPO 50V SMD 1206
C1206-101	100PF J NPO 50V SMD 1206
C1206-102	1NF J NPO 50V SMD 1206
C1206-103	10NF Z Y5V 50V SMD 1206
C1206-104	100NF Z Y5V 50V SMD 1206
C1206-152	1.5NF J NPO 50V SMD 1206
C1206-180	18PF J NPO 50V SMD 1206
C1206-181	180PF J NPO 50V SMD 1206
C1206-1P2	1.2PF C NPO 50V SMD 1206
C1206-1P8	1.8PF C NPO 50V SMD 1206
C1206-220	22PF J NPO 50V SMD 1206
C1206-221	220PF J NPO 50V SMD 1206
C1206-222	2.2NF J NPO 50V SMD 1206
C1206-223	22NF Z Y5V 50V SMD 1206
C1206-2P7	2.7PF C NPO 50V SMD 1206
C1206-330	33PF J NPO 50V SMD 1206
C1206-333	33NF Z Y5V 50V SMD 1206
C1206-3P3	3.3PF C NPO 50V SMD 1206
C1206-3P9	3.9PF C NPO 50V SMD 1206
C1206-470	47PF J NPO 50V SMD 1206
C1206-471	470PF J NPO 50V SMD 1206
C1206-472	4.7NF J NPO 50V SMD 1206
C1206-473	47NF Z Y5V 50V SMD 1206
C1206-4P7	4.7PF C NPO 50V SMD 1206
C1206-561	560PF J NPO 50V SMD 1206
C1206-680	68PF J NPO 50V SMD 1206
C1206-683	68NF Z Y5V 50V SMD 1206
C1206-820	82PF J NPO 50V SMD 1206
C1206-821	820PF J NPO 50V SMD 1206
C1206-823	82NF Z Y5V 50V SMD 1206

ELECTROLITICOS DE ALUMINIO**RADIALES STANDARD**

CODIGO	DESCRIPCION
R0.47M50	0.47 MF 50V RADIAL 5X11
R1000M100	1000 MF 100V RADIAL 22X41
R1000M16	1000 MF 16V RADIAL 10X16
R1000M25	1000 MF 25V RADIAL 10X21
R1000M35	1000 MF 35V RADIAL 13X21
R1000M50	1000 MF 50V RADIAL 16X26
R1000M63	1000 MF 63V RADIAL 16X32
R100M100	100 MF 100V RADIAL 13X21
R100M16	100 MF 16V RADIAL 5X11
R100M160	100 MF 160V RADIAL 16X26
R100M16-LI	100 MF 16V RADIAL BAJA IMP.
R100M25	100 MF 25V RADIAL 6.3X11
R100M250	100 MF 250V RADIAL 16X28
R100M35	100 MF 35V RADIAL 8X12
R100M350	100 MF 350V RADIAL 18X31
R100M50	100 MF 50V RADIAL 8X12
R100M63	100 MF 63V RADIAL 10X12.5
R10M100	10 MF 100V RADIAL 6X11
R10M160	10 MF 160V RADIAL 10X12.5
R10M25	10 MF 25V RADIAL 5X11
R10M250	10 MF 250V RADIAL 10X14
R10M50	10 MF 50V RADIAL 5X11
R10M63	10 MF 63V RADIAL 5X11
R1M100	1 MF 100V RADIAL 5X11
R1M250	1 MF 250V RADIAL 6.3X11
R1M400	1 MF 400V RADIAL 6.3X11
R1M50	1 MF 50V RADIAL 5X11
R1M63	1 MF 63V RADIAL 5X11
R2,2M160	2.2 MF 160V RADIAL 6.3X11
R2,2M250	2.2 MF 250V RADIAL 6,3X11
R2,2M350	2.2 MF 350V RADIAL 8X12
R2,2M400	2.2 MF 400V RADIAL 8X13
R2.2M100	2.2 MF 100V RADIAL 5X11
R2.2M50	2.2 MF 50V RADIAL 5X11
R2.2M63	2.2 MF 63V RADIAL 5X11
R2200M16	2200 MF 16V RADIAL 13X21
R2200M25	2200 MF 25V RADIAL 13X26
R2200M35	2200 MF 35V RADIAL 16X26
R2200M50	2200 MF 50V RADIAL 16X36
R2200M63	2200 MF 63V RADIAL 18X38
R220M100	220 MF 100V RADIAL 13X26
R220M16	220 MF 16V RADIAL 6.3X11
R220M160	220 MF 160V RADIAL 16X31
R220M25	220 MF 25V RADIAL 8X12
R220M35	220 MF 35V RADIAL 10X13
R220M50	220 MF 50V RADIAL 10X16
R220M63	220 MF 63V RADIAL 10X21
R22M100	22 MF 100V RADIAL 8X12
R22M160	22 MF 160V RADIAL 10X16
R22M25	22 MF 25V RADIAL 5X11

R22M250	22 MF 250V RADIAL 10X20
R22M35	22 MF 35V RADIAL 5X11
R22M400	22 MF 400V RADIAL 13X22
R22M50	22 MF 50V RADIAL 5X11
R22M63	22 MF 63V RADIAL 6X11
R3.3M100	3.3 MF 100V RADIAL 5X11
R3.3M50	3.3 MF 50V RADIAL 5X11
R3300M16	3300 MF 16V RADIAL 13X26
R3300M25	3300 MF 25V RADIAL 16X26
R3300M35	3300 MF 35V RADIAL 16X32
R3300M50	3300 MF 50V RADIAL 18X38
R330M16	330 MF 16V RADIAL 8X12
R330M25	330 MF 25V RADIAL 8X14
R330M50	330 MF 50V RADIAL 10X21
R33M25	33 MF 25V RADIAL 5X11
R33M50	33 MF 50V RADIAL 6X11
R4.7M160	4.7 MF 160V RADIAL 6,3X11
R4.7M250	4.7 MF 250V RADIAL 8X12
R4.7M450	4.7 MF 450V RADIAL 8X13
R4.7M100	4.7 MF 100V RADIAL 5X11
R4.7M50	4.7 MF 50V RADIAL 5X11
R4.7M63	4.7 MF 63V RADIAL 5X11
R4700M16	4700 MF 16V RADIAL 16X26
R4700M25	4700 MF 25V RADIAL 16X32
R4700M35	4700 MF 35V RADIAL 18X36
R4700M50	4700 MF 50V RADIAL 22X41
R470M100	470 MF 100V RADIAL 16X26
R470M16	470 MF 16V RADIAL 8X12
R470M160	470 MF 160V RADIAL 19X36
R470M25	470 MF 25V RADIAL 8X14
R470M35	470 MF 35V RADIAL 10X16
R470M50	470 MF 50V RADIAL 13X21
R470M63	470 MF 63V RADIAL 13X26
R47M100	47 MF 100V RADIAL 10X16
R47M16	47 MF 16V RADIAL 5X11
R47M160	47 MF 160V RADIAL 13X21
R47M25	47 MF 25V RADIAL 5X11
R47M35	47 MF 35V RADIAL 6X11
R47M400	47 MF 400V RADIAL
R47M50	47 MF 50V RADIAL 6X11
R680M10	680 MF 10V RADIAL 8X13
R820M10	820 MF 10V RADIAL 8X13

RADIALES MINIATURA

CODIGO	DESCRIPCION
M100M16	100MF 16V RADIAL MINI 6X7
M100M25	100MF 25V RADIAL MINI 8X9
M10M25	10MF 25V RADIAL MINI 4X7
M10M50	10MF 50V RADIAL MINI 4X7
M1M50	1MF 50V RADIAL MINI 4X7
M2.2M50	2.2MF 50V RADIAL MINI 4X7
M220M10	220MF 10V RADIAL MINI 6X7
M22M16	22MF 16V RADIAL MINI 4X7
M22M25	22MF 25V RADIAL MINI 4X7
M22M50	22MF 50V RADIAL MINI 4X7
M4.7M50	4.7MF 50V RADIAL MINI 4X7
M47M16	47MF 25V RADIAL MINI 5X7
M47M25	47MF 25V RADIAL MINI 6X7

RADIALES ULTRAMINIATURA

CODIGO	DESCRIPCION
UM100M16	100 MF 16V RADIAL U.MINI 6.3X5
UM10M25	10 MF 25V RADIAL U.MINI 4X5
UM10M50	10 MF 50V RADIAL U.MINI 6.3X5
UM1M50	1 MF 50V RADIAL U.MINI 4X5
UM2.2M50	2.2 MF 50V RADIAL U.MINI 4X5
UM22M16	22 MF 16V RADIAL U.MINI 5X5
UM4.7M50	4.7 MF 50V RADIAL U.MINI 5X5
UM47M16	47 MF 16V RADIAL U.MINI 6.3X5

RADIALES NO POLARIZADOS

CODIGO	DESCRIPCION
RNP10M63	10 MF 63V RADIAL NP 6.3X11
RNP1M63	1 MF 63V RADIAL NP 5X11
RNP2.2M63	2.2 MF 63V RADIAL NP 5X11
RNP22M63	22 MF 63V RADIAL NP 8X12
RNP4.7M63	4.7 MF 63V RADIAL NP 5X11
RNP47M63	47 MF 63V RADIAL NP 10X16

ELECTROLITICOS SMD (V-TYPE)

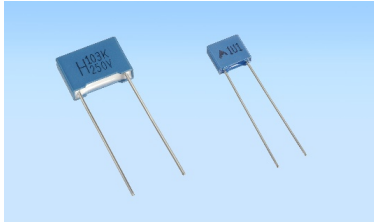
CODIGO	DESCRIPCION
V100M16	100 MF 16V SMD (VCHIP) 6.3X5.5
V10M25	10 MF 25V SMD (VCHIP) 4X5.5
V10M50	10 MF 50V SMD (VCHIP) 6.3X5.5
V1M50	1 MF 50V SMD (VCHIP) 4X5.5
V220M16	220 MF 16V SMD (VCHIP) 8X6.5
V47M16	47 MF 16V SMD (VCHIP) 6.3X5.5

ELECTROLITICOS BLINDADOS

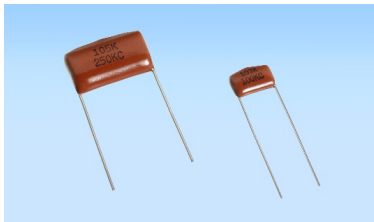
CODIGO	DESCRIPCION
B10000M25	10000X25 BLINDADO 25X32MM
B10000M50	10000X50 BLINDADO 30X40MM
B1000M63	1000 X63 BLINDADO 30X52MM
B100M450	100 X450 BLINDADO 22X30MM
B4700M100	4700X100 BLINDADO 30X52MM
B6800M50	6800X50 BLINDADO 30X52MM
B82M200	82 X200 BLINDADO 22X26MM

ELECTROLITICOS DE TANTALIO

CODIGO	DESCRIPCION
TAN0.47M16	0.47 MF 16V RADIAL
TAN0.1M35	0.10 MF 35V RADIAL
TAN0.22M35	0.22 MF 35V RADIAL
TAN0.47M35	0.47 MF 35V RADIAL
TAN0.68M35	0.68 MF 35V RADIAL
TAN1.5M25	1.50 MF 25V RADIAL
TAN1.5M35	1.50 MF 35V RADIAL
TAN100M16	100.0 MF 16V RADIAL
TAN100M16-SMD	100.0 MF 16V RADIAL SMD CASE D
TAN10M16	10.00 MF 16V RADIAL
TAN10M16-SMD	10.00 MF 16V RADIAL SMD CASE A
TAN10M25	10.00 MF 25V RADIAL
TAN10M35	10.00 MF 35V RADIAL
TAN1M35	1.00 MF 35V RADIAL
TAN2.2M16	2.20 MF 16V RADIAL
TAN2.2M25	2.20 MF 25V RADIAL
TAN2.2M35	2.20 MF 35V RADIAL
TAN22M16	22.00 MF 16V RADIAL
TAN22M25	22.00 MF 25V RADIAL
TAN3.3M16	3.30 MF 16V RADIAL
TAN4.7M16	4.70 MF 16V RADIAL
TAN4.7M25	4.70 MF 25V RADIAL
TAN4.7M35	4.70 MF 35V RADIAL
TAN47M16	47.00 MF 16V RADIAL
TAN47M16-SMD	47.00 MF 16V RADIAL SMD CASE D
TAN47M25	47.00 MF 25V RADIAL
TAN6.8M16	6.80 MF 16V RADIAL
TAN68M16	68 MF 16V RADIAL



MKTXXX



POLXXX

POLIESTER METALIZADO

CODIGO	DESCRIPCION
MKT102-100-5	1NF J 100V F= 5MM MKT
MKT103-100-5	10NF J 100V F= 5MM MKT
MKT103-250-10	10NF K 250V F= 10MM MKT
MKT103-630-10	10NF K 630V F= 10MM MKT
MKT104-100-5	100NF J 100V F= 5MM MKT
MKT104-250-10	100NF K 250V F= 10MM MKT
MKT104-400-10	100NF K 400V F= 10MM MKT
MKT104-630-15	100NF K 630V F= 15MM MKT
MKT105-100-5	1000NF J 100V F= 5MM MKT
MKT154-100-5	150NF J 100V F= 5MM MKT
MKT223-100-5	22NF J 100V F= 5MM MKT
MKT224-100-5	220NF J 100V F= 5MM MKT
MKT224-250-10	220NF K 250V F= 10MM MKT
MKT334-100-5	330NF J 100V F= 5MM MKT
MKT473-100-5	47NF J 100V F= 5MM MKT
MKT473-250-10	47NF K 250V F= 10MM MKT
MKT473-630-15	47NF K 630V F= 15MM MKT
MKT474-100-5	470NF J 100V F= 5MM MKT
MKT474-250-15	470NF K 250V F= 15MM MKT
POL102-630-10	1NF K 630V F= 10MM
POL102-630-5	1NF K 630V F= 5MM
POL103-100-10	10NF K 100V F= 10MM
POL103-250-10	10NF K 250V F= 10MM
POL103-400-10	10NF K 400V F= 10MM
POL103-630-10	10NF K 630V F= 10MM
POL104-250-10	100NF K 250V F= 10MM
POL104-400-10	100NF K 400V F= 10MM
POL104-400-15	100NF K 400V F= 15MM
POL104-630-10	100NF K 630V F= 10MM
POL104-630-15	100NF K 630V F= 15MM
POL105-250-15	1MF K 250V F= 15MM
POL105-250-20	1MF K 250V F= 20MM
POL153-250-10	15NF K 250V F= 10MM
POL153-630-10	15NF K 630V F= 10MM
POL154-250-10	150NF K 250V F= 10MM
POL154-400-15	150NF K 400V F= 15MM
POL155-250-27	1.5MF K 250V F= 27MM
POL222-630-10	2.2NF K 630V F= 10MM
POL223-250-10	22NF K 250V F= 10MM
POL223-630-10	22NF K 630V F= 10MM
POL224-250-15	220NF K 250V F= 15MM
POL224-400-10	220NF K 400V F= 5MM
POL224-400-15	220NF K 400V F= 15MM
POL224-630-20	220NF K 630V F= 20MM
POL225-250-27	2.2MF K 250V F= 27MM
POL332-630-10	3.3NF K 630V F= 10MM
POL333-250-10	33NF K 250V F= 10MM
POL333-630-10	33NF K 630V F= 10MM
POL472-630-10	4.7NF K 630V F= 10MM
POL473-250-10	47NF K 250V F= 10MM
POL473-630-10	47NF K 630V F= 10MM
POL474-100-10	470NF K 100V F= 10MM
POL474-100-15	470NF K 100V F= 15MM

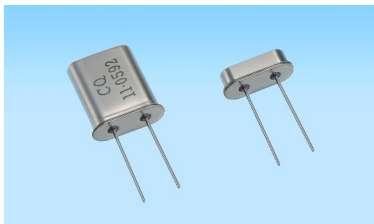
POL474-250-15	470NF K 250V F = 15MM
POL474-400-20	470NF K 400V F = 20MM
POL563-250-10	56NF K 250V F = 10MM
POL682-630-10	6.8NF K 630V F = 10MM
POL683-250-10	68NF K 250V F = 10MM
POL684-250-20	680NF K 250V F = 20MM



TRIMMERS

CODIGO	DESCRIPCION
TAZ1	TRIMMER AZUL 1.5PF A 5PF
TVE	TRIMMER VERDE 5.2PF A 30PF

CRISTALES Y RESONADORES CERAMICOS



XTALXX

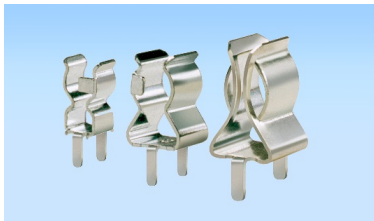
XTALXX-S

CODIGO	DESCRIPCION
CR-1M	RESONADOR CERAMICO 1MHZ
CR-2M	RESONADOR CERAMICO 2MHZ
CR-455K	RESONADOR CERAMICO 455KHZ
CR-4M	RESONADOR CERAMICO 4MHZ
XTAL1.8432	CRISTAL 1.843 MHZ
XTAL10.00-S	CRISTAL 10.000 MHZ MINIATURA
XTAL10.24	CRISTAL 10.245 MHZ
XTAL11.059-S	CRISTAL 11.059 MHZ MINIATURA
XTAL12.00-S	CRISTAL 12.000 MHZ MINIATURA
XTAL14.00	CRISTAL 14.000 MHZ
XTAL14.318-S	CRISTAL 14.318 MHZ MINIATURA
XTAL14.745-S	CRISTAL 14.7456 MHZ MINIATURA
XTAL16.00-S	CRISTAL 16.000 MHZ MINIATURA
XTAL18.432-S	CRISTAL 18.432 MHZ MINIATURA
XTAL20.00-S	CRISTAL 20.000 MHZ MINIATURA
XTAL20.48	CRISTAL 20.480 MHZ
XTAL22.1184-S	CRISTAL 22.1184 MHZ MINIATURA
XTAL24.00-S	CRISTAL 24.000 MHZ MINIATURA
XTAL3.2768	CRISTAL 3.2768 MHZ
XTAL3.579-S	CRISTAL 3.579 MHZ MINIATURA
XTAL3.582	CRISTAL 3.582 MHZ
XTAL3.6864-S	CRISTAL 3.686 MHZ MINIATURA
XTAL32.00-S	CRISTAL 32.00 MHZ MINIATURA
XTAL32.768K	CRISTAL 32.768 KHZ
XTAL4.00-S	CRISTAL 4.000 MHZ MINIATURA
XTAL4.00-SMD	CRISTAL 4.000 MHZ SMD
XTAL4.194	CRISTAL 4.194 MHZ
XTAL4.194-S	CRISTAL 4.194 MHZ MINIATURA
XTAL4.43	CRISTAL 4.43 MHZ
XTAL4.9152-S	CRISTAL 4.915 MHZ MINIATURA
XTAL5.00	CRISTAL 5.000 MHZ
XTAL6.00-S	CRISTAL 6.000 MHZ MINIATURA
XTAL6.144	CRISTAL 6.144 MHZ
XTAL7.159	CRISTAL 7.159 MHZ
XTAL7.3728-S	CRISTAL 7.372 MHZ
XTAL8.00	CRISTAL 8.000 MHZ
XTAL8.00-S	CRISTAL 8.000 MHZ MINIATURA
XTAL8.192	CRISTAL 8.192 MHZ
XTAL9.8304-S	CRISTAL 9.8304 MHZ MINIATURA

ELEMENTOS DE PROTECCIÓN



PF-AEREO



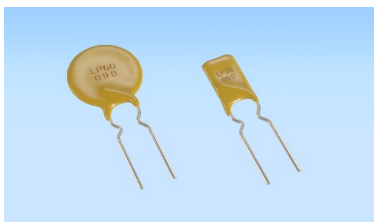
PF-CLIP-XX



PF-CUNA-20



PF-PANEL-20



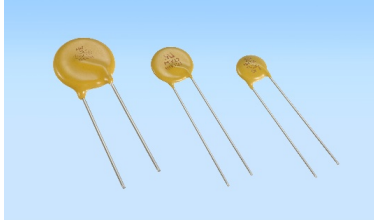
FUSIBLES Y PORTAFUSIBLES

CODIGO	DESCRIPCION
FUS-0.1A-20	FUSIBLE 0.10 AMPER 20 MM
FUS-0.25A-20	FUSIBLE 0.25 AMPER 20 MM
FUS-0.25A-30	FUSIBLE 0.25 AMPER 30 MM
FUS-0.5A-20	FUSIBLE 0.50 AMPER 20 MM
FUS-0.5A-30	FUSIBLE 0.50 AMPER 30 MM
FUS-1.5A-20	FUSIBLE 1.50 AMPER 20 MM
FUS-10A-20	FUSIBLE 10 AMPER 20 MM
FUS-10A-30	FUSIBLE 10 AMPER 30 MM
FUS-1A-20	FUSIBLE 1.0 AMPER 20 MM
FUS-1A-30	FUSIBLE 1.0 AMPER 30 MM
FUS-2A-20	FUSIBLE 2.0 AMPER 20 MM
FUS-2A-30	FUSIBLE 2 AMPER 30 MM
FUS-30A-30	FUSIBLE 30 AMPER 30 MM
FUS-3A-20	FUSIBLE 3.0 AMPER 20 MM
FUS-3A-30	FUSIBLE 3 AMPER 30 MM
FUS-4A-20	FUSIBLE 4.0 AMPER 20 MM
FUS-4A-30	FUSIBLE 4 AMPER 30 MM
FUS-5A-20	FUSIBLE 5 AMPER 20 MM
FUS-5A-30	FUSIBLE 5 AMPER 30 MM
FUS-6A-20	FUSIBLE 6.0 AMPER 20 MM
FUS-6A-30	FUSIBLE 6 AMPER 30 MM
FUS-8A-20	FUSIBLE 8 AMPER 20 MM
FUS-8A-30	FUSIBLE 8 AMPER 30 MM
FUS-TER-106	FUSIBLE TERMICO 106 GRADOS
FUS-TER-152	FUSIBLE TERMICO 152 GRADOS
FUS-TER-170	FUSIBLE TERMICO 170 GRADOS
FUS-TER-250	FUSIBLE TERMICO 250 GRADOS
FUS-TER-85	FUSIBLE TERMICO 85 GRADOS
PF-AEREO-20	PORTA FUSE AEREO PARA 20MM
PF-AEREO-30	PORTA FUSE AEREO PARA 30MM
PF-CHA-20	PORTA FUSE CHASIS PARA 20MM
PF-CLIP-20	PORTA FUS.CLIP CROMA.C.I.20 MM
PF-CLIP-30	PORTA FUS.CLIP CROMA.C.I.30 MM
PF-CUNA-20	PORTA FUS.CUNA C.I.C/TAPA 20MM
PF-PANEL-20	PORTA FUSE PANEL 5A 250V 20MM
PF-PANEL-30	PORTA FUSE PANEL 10A250V 30MM

FUSIBLES RESETEABLES (POLISWITCHES)

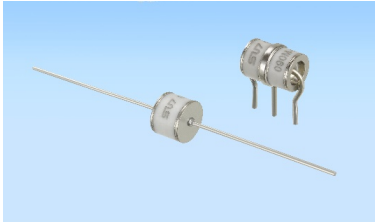
CODIGO	DESCRIPCION
LP30-090	POLYSWITCH 30V 0.90A (RUE090)
LP30-160	POLYSWITCH 30V 1.60A (RUE160)
LP30-250F	POLYSWITCH 30V 2.50A (RUE250)
LP60-010	POLYSWITCH 60V 0.10A (RXE010)
LP60-017	POLYSWITCH 60V 0.17A (RXE017)
LP60-020	POLYSWITCH 60V 0.20A (RXE020)
LP60-030	POLYSWITCH 60V 0.30A (RXE030)
LP60-050	POLYSWITCH 60V 0.50A (RXE050)

LP60-090	POLYSWITCH 60V 0.90A (RXE090)
LP60-110	POLYSWITCH 60V 1.10A (RXE110)
LP60-160	POLYSWITCH 60V 1.60A (RXE160)
RUEF090	POLYSWITCH 30V 0,90A
RUEF110	POLYSWITCH 30V 1.10A
RXEF030	POLYSWITCH 60V 0,30A
RXEF050	POLYSWITCH 60V 0.50A
RXEF110	POLYSWITCH 60V 1,10A
RXEF160	POLYSWITCH 60V 1,60A



VARISTORES

CODIGO	DESCRIPCION
VAR-05K180	VARISTOR 11V 5MM S05K11
VAR-07K121	VARISTOR 75V 7MM S07K75
VAR-07K180	VARISTOR 11V 7MM S07K11
VAR-07K201	VARISTOR 130V 7MM S07K130
VAR-07K220	VARISTOR 14V 7MM S07K14
VAR-07K361	VARISTOR 230V 7MM S07K230
VAR-07K390	VARISTOR 25V 7MM S07K25
VAR-07K391	VARISTOR 250V 7MM S07K250
VAR-07K431	VARISTOR 275V 7MM S07K275
VAR-07K470	VARISTOR 30V 7MM S07K30
VAR-10K121	VARISTOR 75V 10MM S10K75
VAR-10K131	VARISTOR 80V 10MM S10K80
VAR-10K151	VARISTOR 95V 10MM S10K95
VAR-10K201	VARISTOR 130V 10MM S10K130
VAR-10K220	VARISTOR 14V 10MM S10K14
VAR-10K251	VARISTOR 160V 10MM S10K160
VAR-10K271	VARISTOR 175V 10MM S10K175
VAR-10K361	VARISTOR 230V 10MM S10K230
VAR-10K390	VARISTOR 25V 10MM S10K25
VAR-10K391	VARISTOR 250V 10MM S10K250
VAR-10K431	VARISTOR 275V 10MM S10K275
VAR-14K121	VARISTOR 75V 14MM S14K75
VAR-14K180	VARISTOR 11V 14MM S14K11
VAR-14K201	VARISTOR 130V 14MM S14K130
VAR-14K220	VARISTOR 14V 14MM S14K14
VAR-14K271	VARISTOR 175V 14MM S14K175
VAR-14K361	VARISTOR 230V 14MM S14K230
VAR-14K390	VARISTOR 25V 14MM S14K25
VAR-14K391	VARISTOR 250V 14MM S14K250
VAR-14K431	VARISTOR 275V 14MM S14K275
VAR-14K470	VARISTOR 30V 14MM S14K30
VAR-20K201	VARISTOR 130V 20MM S20K130
VAR-20K271	VARISTOR 175V 20MM S20K271
VAR-20K361	VARISTOR 230V 20MM S20K230
VAR-20K391	VARISTOR 250V 20MM S20K250
VAR-20K431	VARISTOR 275V 20MM S20K275



DESCARGADORES GASEOSOS

CODIGO	DESCRIPCION
ARR-BM090L-CA8	DESC. GASEOSO 90V 10KA 2P
ARR-BM230L-CA8	DESC. GASEOSO 230V 10KA 2P
ARR-BM230M-CA8	DESC. GASEOSO 230V 10KA 2P
ARR-MM090L-CAA	DESC. GASEOSO 90V 10KA 3P
ARR-MM230L-CAA	DESC. GASEOSO 230V 10KA 3P



TERMISTORES

CODIGO	DESCRIPCION
NTC-100K	TERMISTOR 100K