

FILTERS

DISCRIMINATORS FOR TV/VCR APPLICATIONS QUADRATURE DETECTION- CDA MC/ME 4.5-6.5MHz



The CDA MC/ME lines of ceramic discriminators are IC dependent devices used in the recovery of audio signals. The CDA MC discriminators have three terminals while the CDA ME discriminators are 2 terminal devices.

FEATURES

- Frequency adjustment-free
- Small size, lightweight
- Suitable for Quadrature detection

DIMENSIONS: mm

MC SERIES	CIRCUIT	ME SERIES	CIRCUIT
<p>MC SERIES</p>	<p>CDA 4.5 MC20</p>	<p>ME SERIES</p>	<p>CDA 4.5 ME20</p>

SPECIFICATIONS

CDA MC 4.5 ~ 6.5MHz

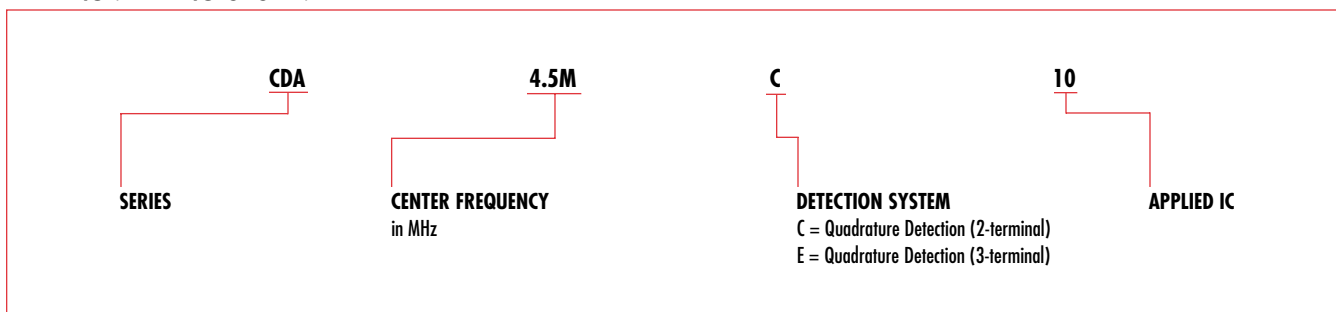
Part Number	IC	Part Number	IC	Part Number	IC
CDA□MC10	TBA120T	CDA□MC22	M51354AP	CDA□MC30	M51348FP
CDA□MC15	TA7146P	CDA□MC23	M51316P	CDA□MC31	TDA4282T
CDA□MC16	TDA4940	CDA□MC24B	LA7520	CDA□MC32	LA7522
CDA□MC17	TDA4280	CDA□MC25	LA7521	CDA□MC33	μ.PC1416G
CDA□MC18	HA11229	CDA□MC26	LA7530 (N)	CDA□MC34	TBA130-2
CDA□MC19	μ.PC1391H	CDA□MC27	μ.PC1411CA	CDA□MC35	M51345FP
CDA□MC20	μ.PC1382C	CDA□MC28	M51316BP		
CDA□MC21	μ.PC1383C	CDA□MC29	M51365SP		

CDA ME 4.5 ~ 6.5MHz

Part Number	IC	Part Number	IC	Part Number	IC
CDA□ME1	CX-20014	CDA□ME8	TBA129	CDA□ME23	M51496P
CDA□ME2	AN5135	CDA□ME10	TDA2546A	CDA□ME27	LA7650
CDA□ME3	TA7678AP	CDA□ME19	M51346BP	CDA□ME30	CXA1110AS
CDA□ME5	AN5135NK	CDA□ME20	LA7550	CDA□ME34	TAB680N
CDA□ME6	M51346AP	CDA□ME21	LA7545	CDA□ME35	LA7680
CDA□ME7	TDA4503	CDA□ME22	TDA2556	CDA□ME37	TAB691N

□ Indicates frequency 4.5, 5.5, 5.74, 6.0, 6.5 MHz are available. Note that part numbers, circuits and ratings vary according to the IC used at detector process.

PART NUMBERING SYSTEM



*Applicable in North American market only. ▼Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P25E-2.

FILTERS