

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
101	CDE	Aluminum	105°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
125	CDE	Aluminum	125°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
150	CDE	Film	Metallized Polyester, axial	Ann Larson	alarson@cde.com	Chicago
160	CDE	Film	Metallized Polyester, radial box	Ann Larson	alarson@cde.com	Chicago
171	CDE	Film	Metallized Polypropylene, radial box	Ann Larson	alarson@cde.com	Chicago
271	CDE	Mica	HV, large rectangular mica	Austin Russell	awrussell@cde.com	Liberty
272	CDE	Mica	HV, large rectangular mica	Austin Russell	awrussell@cde.com	Liberty
273	CDE	Mica	HV, large rectangular mica	Austin Russell	awrussell@cde.com	Liberty
291	CDE	Mica	HV, large Cylindrical mica	Austin Russell	awrussell@cde.com	Liberty
292	CDE	Mica	HV, large Cylindrical mica	Austin Russell	awrussell@cde.com	Liberty
293	CDE	Mica	HV, large Cylindrical mica	Austin Russell	awrussell@cde.com	Liberty
294	CDE	Mica	HV, large Cylindrical mica	Austin Russell	awrussell@cde.com	Liberty
295	CDE	Mica	Transmitting	Austin Russell	awrussell@cde.com	Liberty
300	CDE	Aluminum	105°C, 3 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
325	CDE	Aluminum	125°C, 2 kh, 3 pin plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
326	CDE	Aluminum	125°C, 2 kh, 2 pin plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
330	CDE	Aluminum	105°C, 10 kh, 3 pin plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
331	CDE	Aluminum	105°C, 10 kh, 2 pin plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
350	CDE	Aluminum	105°C, 3 pin, lo-L, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
380	CDE	Aluminum	85°C, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381	CDE	Aluminum	105°C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
500	CDE	Aluminum	85°C, long life, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
550	CDE	Aluminum	105°C, inverter, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
930	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
932	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
935	CDE	Film	Metallized Polypropylene, axial/lugs	Chris Kelly	ckelly@cde.com	New Bedford
936	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
940	CDE	Film	double-Metallized, Polypropylene, round axial	Chris Kelly	ckelly@cde.com	New Bedford
941	CDE	Film	double-Metallized, Polypropylene, oval axial	Chris Kelly	ckelly@cde.com	New Bedford
942	CDE	Film	Metallized Polypropylene and foil - hybrid, round	Chris Kelly	ckelly@cde.com	New Bedford
943	CDE	Film	Metallized Polypropylene and foil - hybrid, oval	Chris Kelly	ckelly@cde.com	New Bedford
946	CDE	Film	double Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
950	CDE	Film	Metallized Polypropylene, axial, AC rated	Chris Kelly	ckelly@cde.com	New Bedford
951	CDE	Film	Metallized Polypropylene, axial , AC filter	Rui Batista	rbatista@cde.com	New Bedford
3120	CDE	Aluminum	105°C, screw-term	Jason Harbin	jharbin@cde.com	Liberty
3186	CDE	Aluminum	85°C, std, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
3188	CDE	Aluminum	85°C , screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
3191	CDE	Aluminum	85°C, switching output, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
3192	CDE	Aluminum	85°C, screw-term	Jason Harbin	jharbin@cde.com	Liberty
3195	CDE	Aluminum	High capacitance 85°C, screw-term	Jason Harbin	jharbin@cde.com	Liberty
3198	CDE	Aluminum	55 to 105°C screw term alum	Jason Harbin	jharbin@cde.com	Liberty
3199	CDE	Aluminum	55 to 85°C std, screw term alum	Jason Harbin	jharbin@cde.com	Liberty
3410	CDE	Aluminum	85°C, multi pin, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
3487	CDE	Aluminum	85°C, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
101C	CDE	Aluminum	105°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
101R	CDE	Aluminum	105°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
101X	CDE	Aluminum	105°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
10PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
139R	CDE	Aluminum	85°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
158X	CDE	Film	Metallized Polyester, radial X2 suppressor	Trent Carroll	tcarroll@cde.com	Chicago
167/184	CDE	Film	Metallized Polyester, radial box, 7.5 mm LS	Ann Larson	alarson@cde.com	Chicago
168/185	CDE	Film	Metallized Polyester, radial box, 5 mm LS	Ann Larson	alarson@cde.com	Chicago
16PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
20PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
225P	CDE	Film	Orange Drop - Polyester film/foil - radial	Chris Kelly	ckelly@cde.com	New Bedford
288P	CDE	Film	Orange Drop - Metallized Polyester, radial, Arc suppressor R-C network	Chris Kelly	ckelly@cde.com	New Bedford
298P	CDE	Film	Orange Drop - Polyester film/foil, radial, Arc suppressor R-C network	Chris Kelly	ckelly@cde.com	New Bedford
2PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
300G	CDE	Aluminum	105°C, 3 pin, lower ESR, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
300H	CDE	Aluminum	105°C, 3 pin, lower ESR, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
300J	CDE	Aluminum	105°C, 3 pin, lower ESR, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
300R	CDE	Aluminum	105°C, 3 pin, lower ESR, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301A	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301E	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301G	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301H	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301J	CDE	Aluminum	105°C, 2 pin, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
301R	CDE	Aluminum	105°C, 2 pin, lower ESR, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
330R	CDE	Aluminum	105°C, 10 kh, 3 pin, low R, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
331R	CDE	Aluminum	105°C, 10 kh, 2 pin, low R, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
380L	CDE	Aluminum	85°C, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
380LQ	CDE	Aluminum	85°C, Compact snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
380LX	CDE	Aluminum	85°C, smaller hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
380R	CDE	Aluminum	85°C, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
380X	CDE	Aluminum	85°C, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381L	CDE	Aluminum	105°C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381LQ	CDE	Aluminum	105°C, Compact, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381LR	CDE	Aluminum	105°C, hi-ripple, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381LX	CDE	Aluminum	105°C, smaller, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
381R	CDE	Aluminum	105°C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
382L	CDE	Aluminum	85°C, 4 or 5 pin, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
382LX	CDE	Aluminum	85°C, 4 or 5 pin, small, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
383L	CDE	Aluminum	105°C, 4 or 5 pin, hi C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
383LX	CDE	Aluminum	105°C, 4 or 5 pin, small, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
400C	CDE	Aluminum	95°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
400R	CDE	Aluminum	95°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
400X	CDE	Aluminum	95°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
401C	CDE	Aluminum	105°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
401R	CDE	Aluminum	105°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
401X	CDE	Aluminum	105°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
418P	CDE	Film	Orange Drop - Polyester film/foil, radial	Chris Kelly	ckelly@cde.com	New Bedford
420C	CDE	Aluminum	85°C, 3 pin, large, inverter grade, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
425M	CDE	Film	Orange Drop - Metallized Polyester, radial	Chris Kelly	ckelly@cde.com	New Bedford
427M	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
430P	CDE	Film	Metallized polyester	Chris Kelly	ckelly@cde.com	New Bedford
450C	CDE	Aluminum	105°C , 3 pin, large, inverter grade, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
460M	CDE	Film	Metallized polyester, axial	Chris Kelly	ckelly@cde.com	New Bedford
461M	CDE	Film	Metallized polyester, axial	Chris Kelly	ckelly@cde.com	New Bedford
463M	CDE	Film	Metallized polyester, axial	Chris Kelly	ckelly@cde.com	New Bedford
470P	CDE	Film	Polyester axial leaded /foil	Chris Kelly	ckelly@cde.com	New Bedford
4CM	CDE	Aluminum	85°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
4CMC	CDE	Aluminum	85°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
4CMX	CDE	Aluminum	85°C, 3 pin, large, plug-in alum	Jason Harbin	jharbin@cde.com	Liberty
4PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
500C	CDE	Aluminum	95°C, long life, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
500R	CDE	Aluminum	85°C, inverter grade, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
500X	CDE	Aluminum	95°C, long life, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
520C	CDE	Aluminum	85°C, inverter, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
550C	CDE	Aluminum	105°C, inverter, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
6PS	CDE	Film	Orange Drop - Polyester/Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
704M	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
715P	CDE	Film	Orange Drop - Polypropylene - Radial	Chris Kelly	ckelly@cde.com	New Bedford
715P/717P	CDE	Film	Orange Drop - Polypropylene - Radial - Hybrid	Chris Kelly	ckelly@cde.com	New Bedford
716P	CDE	Film	Orange Drop - Polypropylene - Radial	Chris Kelly	ckelly@cde.com	New Bedford
718P/719P	CDE	Film	Orange Drop - HV Polypropylene Film/foil - Radial	Chris Kelly	ckelly@cde.com	New Bedford
725M	CDE	Film	Orange Drop - Metallized Polypropylene - Radial	Chris Kelly	ckelly@cde.com	New Bedford
727M	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford
730P	CDE	Film	Polypropylene, Metallized., axial leaded	Chris Kelly	ckelly@cde.com	New Bedford
735P	CDE	Film	Metallized. Polypropylene - axial	Chris Kelly	ckelly@cde.com	New Bedford
760M	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
761M	CDE	Film	Metallized Polypropylene, axial	Chris Kelly	ckelly@cde.com	New Bedford
762M	CDE	Film	Polypropylene, Metallized., axial leaded	Chris Kelly	ckelly@cde.com	New Bedford
763M	CDE	Film	Polypropylene, Metallized., axial leaded	Chris Kelly	ckelly@cde.com	New Bedford
765M	CDE	Film	Polypropylene, Metallized., axial leaded	Chris Kelly	ckelly@cde.com	New Bedford
766M	CDE	Film	Polypropylene, Metallized., axial leaded	Chris Kelly	ckelly@cde.com	New Bedford
768P	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford
770P	CDE	Film	Polypropylene, axial leads	Chris Kelly	ckelly@cde.com	New Bedford
772P	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford
773P	CDE	Film	Orange Drop Polypropylene film/foil - radial	Chris Kelly	ckelly@cde.com	New Bedford
778P/779P	CDE	Film	Orange Drop - Radial Lead	Chris Kelly	ckelly@cde.com	New Bedford
789P	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford
78PC	CDE	Film	Orange Drop	Chris Kelly	ckelly@cde.com	New Bedford
7P	CDE	Aluminum	photoflash, snap-in/lug alum	Jason Harbin	jharbin@cde.com	Liberty
944PC	CDE	Film	Hockey Puck DC Link, Asia Only	Chris Kelly	achee@cde.com kng@cde.com	Hong Kong
944U	CDE	Film	Metallized Polypropylene, DC filter	Jorge Chavez	jchavez@cde.com	Mexico
944L	CDE	Film	Metallized Polypropylene, DC filter Low Inductance	Jorge Chavez	jchavez@cde.com	Mexico
947C	CDE	Film	Metallized Polypropylene, DC link	Jorge Chavez	jchavez@cde.com	Mexico
947D	CDE	Film	Metallized Polypropylene, DC link	Jorge Chavez	jchavez@cde.com	Mexico

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
947MC	CDE	Film	Large Can DC Link, Asia Only	Chris Kelly	ckelly@cde.com	Hong Kong
953B	CDE	Film	Metallized Polypropylene, box radial , AC filter	Rui Batista	rbatista@cde.com	New Bedford
ACF	CDE	Film	Metallized Polypropylene, AC filter	Rui Batista	rbatista@cde.com	New Bedford
AEB	CDE	Aluminum	105°C, high volt, long-life, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AFC	CDE	Aluminum	105°C, low Z, long-life, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AFK	CDE	Aluminum	105°C, low Z, ESR long-life, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AFPS	CD-Aero	Film	High RMS Current, Axial, Flat	Chris Kelly	ckelly@cde.com	New Bedford
AHA	CDE	Aluminum	105°C, long life, SMT	Trent Carroll	tcarroll@cde.com	Chicago
ALG	IC	Aluminum Polymer	125°C Radial lead aluminum polymer capacitors	Trent Carroll	tcarroll@cde.com	Chicago
ALH	CDE	Film	AC Harmonic Filter, Box	Rui Batista	rbatista@cde.com	New Bedford
AMB	IC	Film	AC Box	Ann Larson	alarson@cde.com	Chicago
AMD0	CD-Aero	Film	Dry, Low Voltage, PFC, Harmonic Filter	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
AMP0	CD-Aero	Film	Wet. Low Voltage PFC, Harmonic Filter	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
AMW	IC	Film	AC Axial	Ann Larson	alarson@cde.com	Chicago
ARPM	CD-Aero	Film	General Purpose, Axial, Round	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ARPS	CD-Aero	Film	High RMS Current, Axial, Round	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ATB	IC	Electrolytic	SMD	Trent Carroll	tcarroll@cde.com	Chicago
AVD	IC	Aluminum	+105°C, Low Impedance, up to 5000 hours	Trent Carroll	tcarroll@cde.com	Chicago
AVE	CDE	Aluminum	85°C, general purpose, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AVES	CDE	Aluminum	105°C, long life, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AVEZ	CDE	Aluminum	105°C, Low Impedance, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AVG	IC	Aluminum Polymer	125°C Low ESR Radial lead aluminum polymer capacitors	Trent Carroll	tcarroll@cde.com	Chicago
AVS	CDE	Aluminum	85°C, general purpose, SMT	Trent Carroll	tcarroll@cde.com	Chicago
AXLH	CDE	Aluminum	Low ESR, axial leaded	Austin Russell	awrussell@cde.com	Liberty
AXZ	IC	Aluminum	+105°C, Low Impedance 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
BDPS	CDE	Film	Box DC Link, Asia Only	Albert Chee, Kennis Ng	achee@cde.com kng@cde.com	Hong Kong
BLC	CDE	Film	Board Mount DC Link	Chris Kelly	ckelly@cde.com	New Bedford
BLH	CDE	Film	DC Link, 85/85, AEC-Q200	Chris Kelly	ckelly@cde.com	New Bedford
BMM	CDE	Film	Radial Box Metallized. Polyester	Chris Kelly	ckelly@cde.com	New Bedford
BPA	IC	Aluminum	+85°C, Bi-Polar/ non-polar 2000 hrs	Trent Carroll	tcarroll@cde.com	Chicago
BPFF	CDE	Film	Radial Box Foil (Hybrid above 800V)	Chris Kelly	ckelly@cde.com	New Bedford
BPM	CDE	Film	Radial Box Metallized. Polypropylene	Chris Kelly	ckelly@cde.com	New Bedford
BPMC	CDE	Film	Box DC Link, Asia Only	Albert Chee, Kennis Ng	achee@cde.com kng@cde.com	Hong Kong
BPP	CDE	Film	Radial Box Polypropylene /Foil	Chris Kelly	ckelly@cde.com	New Bedford
BPPH	CDE	Film	Radial Box Polypropylene /Foil w/Lugs	Chris Kelly	ckelly@cde.com	New Bedford
BPPM	CDE	Film	Radial Box Polypropylene /Foil/Metallized/Hybrid	Chris Kelly	ckelly@cde.com	New Bedford
BPPMH	CDE	Film	Radial Box Polypropylene /Foil/Metallized/Hybrid w/Lugs	Chris Kelly	ckelly@cde.com	New Bedford
BPS	IC	Aluminum	+85°C, Bi-Polar, 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
CB	CDE	Film	SMT , Box	Trent Carroll	tcarroll@cde.com	Chicago
CD10	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD15	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD16	CDE	Mica	snubber/RF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD17	CDE	Mica	HF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
CD18	CDE	Mica	HF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD19	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD30	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD4	CDE	Mica	HF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD42	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD5	CDE	Mica	mini dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD6	CDE	Mica	mini dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CD7	CDE	Mica	mini dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDA15	CDE	Mica	reel packed, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDB	CDE	Mica	dipped, radial, mica with metallurgical bonded section	Joe Gracia	jgracia@cde.com	New Bedford
CDS	CDE	Mica	mini dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDV16	CDE	Mica	snubber/RF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDV18	CDE	Mica	HF, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDV19	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CDV30	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CG	CDE	Aluminum	long-life, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
CGH	CDE	Aluminum	85°C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
CGO	CDE	Aluminum	SMPS output, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
CGR	CDE	Aluminum	high ripple, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
CGS	CDE	Aluminum	gen purpose, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
CK	CDE	Ceramic	resin Molded Case-X7R and Z5U, radial leaded	Matt Redfern	mredfern@cde.com	New Bedford
CKH_CKE	IC	Aluminum	+105°C, Extended life 2000 hour	Trent Carroll	tcarroll@cde.com	Chicago
CKR_CKS	IC	Aluminum	+85°C, Standard 2000 hour	Trent Carroll	tcarroll@cde.com	Chicago
CM0	CDE	Mica	std dipped, radial, mica built and approved (on QPL) to MIL-PRF-5 spec	Joe Gracia	jgracia@cde.com	New Bedford
CMR	CDE	Mica	hi-rel, dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
CS	CDE	Film	CapStick Metallized polymer network	Trent Carroll	tcarroll@cde.com	Chicago
D10	CDE	Mica	std dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
D21..D25	CD-Aero	Film	Dry, Plastic Case, 70 °C	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
D7	CDE	Mica	mini dipped, radial mica	Joe Gracia	jgracia@cde.com	New Bedford
D71..D75	CD-Aero	Film	Dry, Plastic Case, 90 °C	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
D81..D85	CD-Aero	Film	Dry, Plastic Case, 105 °C	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
DCB	IC	Film	2 or 4 lead box	Ann Larson	alarson@cde.com	Chicago
DCF	CDE	Film	Metallized Polypropylene, DC filter	Chris Kelly	ckelly@cde.com	New Bedford
DCM	CDE	Aluminum	85°C, high C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
DCMC	CDE	Aluminum	85°C, high C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
DCMX	CDE	Aluminum	85°C, high C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
DCN	IC	Carbon Double Layer	High pulse power, extends battery life	Ann Larson	alarson@cde.com	Chicago
DCR	IC	Carbon Double Layer	Radial lead, high energy	Ann Larson	alarson@cde.com	Chicago
DER	IC	Carbon Double Layer	Radial lead, +70°C	Ann Larson	alarson@cde.com	Chicago
DGH	IC	Supercapacitor	Radial, 2.7V & 5.5V	Ann Larson	alarson@cde.com	Chicago
DKB	IC	Film	Box DC Link, 85/85 Construction	Ann Larson	alarson@cde.com	Chicago
DL	CDE	Film	dry, AC, lighting ballast	Jack Chmura	jchmura@cde.com	New Bedford
DME	CDE	Film	Metallized Polyester, Compact, radial	Chris Kelly	ckelly@cde.com	New Bedford
DMM	CDE	Film	Metallized Polyester, radial	Chris Kelly	ckelly@cde.com	New Bedford
DMT	CDE	Film	Polyester film/foil, hi-freq, radial	Chris Kelly	ckelly@cde.com	New Bedford
DPFF	CDE	Film	Polypropylene film/foil , HV, radial	Chris Kelly	ckelly@cde.com	New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
DPM	CDE	Film	Metallized Polypropylene, hi-freq, radial	Chris Kelly	ckelly@cde.com	New Bedford
DPP	CDE	Film	Polypropylene film/foil, radial	Chris Kelly	ckelly@cde.com	New Bedford
DPPM	CDE	Film	Polypropylene film/foil , HV, radial	Chris Kelly	ckelly@cde.com	New Bedford
DSF	IC	Supercapacitor	Radial, 3.0V & 6.0V	Ann Larson	alarson@cde.com	Chicago
DSM	IC	Supercapacitor	Module, 9V, 18V, & 30V	Ann Larson	alarson@cde.com	Chicago
E	CDS	FILM	DC link, high current, economic rectangular cases, resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
EC	CDS	FILM	DC link, high current, custom welded case, resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
EDC	IC	Supercapacitor	Coin Cell, Radial, Horizontal, Vertical, +70°C	Ann Larson	alarson@cde.com	Chicago
EDLF	CDE	Ultra Cap	Stacked Coin - ultracap	Ann Larson	alarson@cde.com	Chicago
EDLNF	CDE	Ultra Cap	Stacked Coin - ultracap	Ann Larson	alarson@cde.com	Chicago
EDLR	CDE	Ultra Cap	Stacked Coin - ultracap high temp	Ann Larson	alarson@cde.com	Chicago
EDLSD	CDE	Ultra Cap	Stacked Coin - ultracap	Ann Larson	alarson@cde.com	Chicago
EDLSG	CDE	Ultra Cap	Stacked Coin - ultracap	Ann Larson	alarson@cde.com	Chicago
EDS	IC	Supercapacitor	Coin Cell, Radial, Horizontal, Vertical, +85°C	Ann Larson	alarson@cde.com	Chicago
EPFC	CD-Aero	Film	3-PH Power Factor Correction	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ER	CDS	FILM	AC or DC Voltage, economic rectangular cases, resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
ESRD	CDE	Aluminum	SMT polymer, alum Chip	Ann Larson	alarson@cde.com	Chicago
ESRE	CDE	Aluminum	SMT polymer alum Chip	Ann Larson	alarson@cde.com	Chicago
ESRH	CDE	Aluminum	125°C, SMT polymer, alum Chip	Ann Larson	alarson@cde.com	Chicago
EW	CDS	FILM	DC link, high current, resin filled, water cooled	Chris Brewster	cbrewster@cde.com	Snow Hill
F2	CDE	Mica	Rectangular Mica	Austin Russell	awrussell@cde.com	Liberty
F3	CDE	Mica	Transmitting	Austin Russell	awrussell@cde.com	Liberty
FAH	CDE	Aluminum	85°C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
FAL	CDE	Aluminum	85°C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
FAM	CDE	Aluminum	85°C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
FAS	CDE	Aluminum	85°C, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
FCA	CDE	Film	SMT acrylic Film Chip	Trent Carroll	tcarroll@cde.com	Chicago
FCN	CDE	Film	SMT PEN Film Chip	Trent Carroll	tcarroll@cde.com	Chicago
FCP	CDE	Film	SMT PPS Film Chip	Trent Carroll	tcarroll@cde.com	Chicago
FSB	IC	Aluminum	+55°C, Snap in PHOTOFLASH	Trent Carroll	tcarroll@cde.com	Chicago
FSL	IC	Aluminum	+55°C, photoflash dual package	Trent Carroll	tcarroll@cde.com	Chicago
FSR	IC	Aluminum	+55°C, photoflash Radial lead	Trent Carroll	tcarroll@cde.com	Chicago
FXM	IC	Aluminum	+105°C, Low profile 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
GXX	IC	Aluminum Polymer	SMD	Trent Carroll	tcarroll@cde.com	Chicago
H23,H24,H26	CD-Aero	Film	High Voltage, 70 °C, Oil Impregnated, Round	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
H42,H50,H62,H64	CD-Aero	Film	High Voltage, 70 °C, Oil Impregnated, Oval	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
H73..H76	CD-Aero	Film	High Voltage, 90 °C, Oil Impregnated, Round	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
H91..H94	CD-Aero	Film	High Voltage, 90 °C, Oil Impregnated, Oval	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
HC1	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC2	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC3	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC3A	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC3B	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC4	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC5	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
HC6	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
HES	CDE	Aluminum	high energy, screw-term alum	Jason Harbin	jharbin@cde.com	Liberty
HHT	CDE	Aluminum	175 °C hermetic, axial electrolytic	Austin Russell	awrussell@cde.com	Liberty
HJR	IC	Electrolytic	Radial	Trent Carroll	tcarroll@cde.com	Chicago
HSM	IC	Aluminum	+125°C, 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
HV	CDE	Film	High Voltage, AC	Jack Chmura	jchmura@cde.com	New Bedford
HVMLS	CDE	Aluminum	High Vibration 125°C, stainless flatpack alum	Austin Russell	awrussell@cde.com	Liberty
HZA	CDE	Aluminum	Hybrid Polymer-Aluminum SMT	Trent Carroll	tcarroll@cde.com	Chicago
HZC	CDE	Aluminum	Hybrid Polymer-Aluminum, High Temperature SMT	Trent Carroll	tcarroll@cde.com	Chicago
JZM	IC	Aluminum	+105°C, Very low ESR 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
KBM	IC	Aluminum	+105°C, High Frequency Low Impedance/ESR,8000 to 10000 hours	Trent Carroll	tcarroll@cde.com	Chicago
KFM	IC	Aluminum	+105°C, High Frequency Low Impedance/ESR,8000 to 10000 hours	Trent Carroll	tcarroll@cde.com	Chicago
KNN	CDE	Film	oil filled - special	Rui Batista	rbatista@cde.com	New Bedford
KSY	IC	Electrolytic	Radial	Trent Carroll	tcarroll@cde.com	Chicago
KTAP	CDE	Film	oil filled - special	Rui Batista	rbatista@cde.com	New Bedford
KXM	IC	Electrolytic	Radial	Trent Carroll	tcarroll@cde.com	Chicago
LBA	IC	Aluminum	+85°C Standard 2000 hrs	Matt Redfern	mredfern@cde.com	New Bedford
LBB	IC	Aluminum	+85°C, Reduced Size, Long Life, 3000 hours	Matt Redfern	mredfern@cde.com	New Bedford
LC2	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
LC3	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
LC4	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
LC5	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
LC6	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
LKP	IC	Aluminum	+85°C, Large Can Screw terminal	Trent Carroll	tcarroll@cde.com	Chicago
LLK	IC	Electrolytic	Snap-In	Matt Redfern	mredfern@cde.com	New Bedford
LMB	IC	Aluminum	+105°C, Extended life, 3000 hours	Matt Redfern	mredfern@cde.com	New Bedford
LMH	IC	Aluminum	+105°C, Long Life 2000 hrs	Matt Redfern	mredfern@cde.com	New Bedford
LMU	IC	Aluminum	+105°C, Long Life 2000 hrs	Matt Redfern	mredfern@cde.com	New Bedford
LMX	IC	Aluminum	+105°C, 5000 Hour	Matt Redfern	mredfern@cde.com	New Bedford
LP	CDE	Aluminum	105°C , long life, snap-in	Matt Redfern	mredfern@cde.com	New Bedford
LPC	CDE	Film	oil filled - special	Rui Batista	rbatista@cde.com	New Bedford
LPX	CDE	Aluminum	85°C, high voltage, snap-in	Matt Redfern	mredfern@cde.com	New Bedford
M15-M50	CDE	Ceramic	Resin Dipped, NPO, X7R, radial leaded	Matt Redfern	mredfern@cde.com	New Bedford
M39018	CDE	Aluminum	85 & 105°C, MIL, screw-term	Jason Harbin	jharbin@cde.com	Liberty
MAB	IC	Film	Radial leaded box	Ann Larson	alarson@cde.com	Chicago
MAR	IC	Film	Axial lead	Ann Larson	alarson@cde.com	Chicago
MC	CDE	Mica	SMT mica chip	Joe Gracia	jgracia@cde.com	New Bedford
MCM	CDE	Mica	RF Clad mica	Joe Gracia	jgracia@cde.com	New Bedford
MCN	CDE	Mica	Lead-free mica chip	Joe Gracia	jgracia@cde.com	New Bedford
MDCL	IC	Film	Metallized Polypropylene, round tube capacitor	Chris Kelly	ckelly@cde.com	New Bedford
MDL	CDE	Film	Metallized Polypropylene, large box DC Link Module	Jorge Chavez	jchavez@cde.com	Mexico
MFP	IC	Film	Conduction Cooled	Ann Larson	alarson@cde.com	Chicago
MHBA	IC	Film	Box, Radial or Lug	Ann Larson	alarson@cde.com	Chicago
MHBS	IC	Film	2,4,6, lug lead radial box	Ann Larson	alarson@cde.com	Chicago
MIN	CDE	Mica	RF Clad mica	Joe Gracia	jgracia@cde.com	New Bedford
MKB	IC	Film	Radial Box	Ann Larson	alarson@cde.com	Chicago

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
MKP	IC	Film	Class X2 EMI/RFI	Ann Larson	alarson@cde.com	Chicago
MLP	CDE	Aluminum	85°C, flatpack alum	Austin Russell	awrussell@cde.com	Liberty
MLS	CDE	Aluminum	125°C, stainless flatpack alum	Austin Russell	awrussell@cde.com	Liberty
MLSG	CDE	Aluminum	125°C, 5000 hr, stainless flatpack alum	Austin Russell	awrussell@cde.com	Liberty
MLSG-S	CDE	Aluminum	125°C, 5000 hr, stainless slimpack alum	Austin Russell	awrussell@cde.com	Liberty
MLSH	CDE	Aluminum	125°C, hermetic, stainless slimpack alum	Austin Russell	awrussell@cde.com	Liberty
MMP	CDE	Film	Metallized Polyester, axial, oval	Chris Kelly	ckelly@cde.com	New Bedford
MMP0	CD-Aero	Film	Medium Voltage PFC, Harmonic Filter	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
MMR	IC	Film	Small Size Epoxy Dipped Metallized Polyester Radial lead	Ann Larson	alarson@cde.com	Chicago
MMWA	CDE	Film	Metallized Polyester, HV, axial, round	Chris Kelly	ckelly@cde.com	New Bedford
MPB	IC	Film	Radial Box	Ann Larson	alarson@cde.com	Chicago
MPH	IC	Film	Axial	Ann Larson	alarson@cde.com	Chicago
MPP	IC	Film	Board mount radial lead round tube	Ann Larson	alarson@cde.com	Chicago
MPR	IC	Film	Metallized Polypropylene Epoxy Dipped Radial Lead	Ann Larson	alarson@cde.com	Chicago
MPTS	IC	Film	Metallized Polypropylene round tube with screw terminals	Chris Kelly	ckelly@cde.com	New Bedford
MPW	IC	Film	Metallized Polypropylene Axial Lead	Ann Larson	alarson@cde.com	Chicago
MPX/MPXB	IC	Film	X2, 85/85 Construction	Ann Larson	alarson@cde.com	Chicago
MSR	IC	Film	Metallized Polyester Epoxy Dipped Radial lead	Ann Larson	alarson@cde.com	Chicago
MTB	IC	Film	Metallized Polyester Radial Lead Box	Ann Larson	alarson@cde.com	Chicago
MTE	CDE	Film	Axial Metallized. Polyester	Chris Kelly	ckelly@cde.com	New Bedford
MWR	IC	Film	Metallized Polyester Axial Lead	Ann Larson	alarson@cde.com	Chicago
MWS	IC	Film	Metallized Polyester Axial Lead, up to 10 kVDC	Ann Larson	alarson@cde.com	Chicago
N49,N50	CD-Aero	Paper/Film	Paper/Film/Foil, Oil Impregnated	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
N62,N64	CD-Aero	Paper/Film	Paper/Film/Foil, Oil Impregnated	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
NCN	IC	Aluminum	+105°C, non-polar 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
NLW	CDE	Aluminum	105°C, mini computer grade, axial	Trent Carroll	tcarroll@cde.com	Chicago
NPS	IC	Aluminum	+85°C, Bi-Polar 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
OTB	CDE	Film	Paper-Fim/Foil, DC/AC rated	Rui Batista	rbatista@cde.com	New Bedford
P	CDS	FILM	High voltage, low inductance, insulating plastic case	Chris Brewster	cbrewster@cde.com	Snow Hill
PBM	IC	Aluminum	+85°C, 7mm Height Bi-Polar 1000 hour	Trent Carroll	tcarroll@cde.com	Chicago
PC	CDE	Film	power factor Correction	Jack Chmura	jchmura@cde.com	New Bedford
PCD	CDE	Film	Power factor Correction - Dual Interruption	Rui Batista	rbatista@cde.com	New Bedford
PF	CDE	Aluminum	photoflash, 500 V, screw term alum	Jason Harbin	jharbin@cde.com	Liberty
PFC	CDE	Film	power factor Correction	Jack Chmura	jchmura@cde.com	New Bedford
PGM	IC	Aluminum	+105°C, 7mm Height, General Purpose, 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
PHB	IC	Film	Metallized Polypropylene, High Frequency radial lead box	Ann Larson	alarson@cde.com	Chicago
PHC	IC	Film	High Frequency Metallized Polypropylene Axial Lead	Ann Larson	alarson@cde.com	Chicago
PKF	IC	Film	Radial Box	Ann Larson	alarson@cde.com	Chicago
PMB_RMB	IC	Film	Metallized Polypropylene, Power Semiconductor direct mount Snubber Lug terminals	Ann Larson	alarson@cde.com	Chicago



SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
PMC	IC	Film	Metallized Polypropylene, Power Semiconductor direct mount Snubber Lug terminals	Ann Larson	alarson@cde.com	Chicago
PMS	IC	Film	Radial Box	Ann Larson	alarson@cde.com	Chicago
PPA	IC	Film	High Voltage, high dvdt Axial Lead	Ann Larson	alarson@cde.com	Chicago
PPB	IC	Film	High Voltage Pulse Radial Lead Snubber	Ann Larson	alarson@cde.com	Chicago
PPC	CDE	Aluminum Polymer	Flat Aluminum Polymer Capacitor	Austin Russell	awrussell@cde.com	Liberty
PPR	IC	Film	High Voltage Pulse Radial Lead Snubber	Ann Larson	alarson@cde.com	Chicago
PPS	IC	Film	High Voltage, high dvdt Axial Lead	Ann Larson	alarson@cde.com	Chicago
PSB_RSB	IC	Film	2,4,6 Radial Lead, High current/low ESR	Ann Larson	alarson@cde.com	Chicago
PSU	CDE	Film	AC motor start	Rui Batista	rbatista@cde.com	New Bedford
PUM	IC	Aluminum	+85°C, 7mm Height, General Purpose, 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
PWS	IC	Film	Axial Lead Metallized film with foil electrodes Polypropylene Capacitors	Ann Larson	alarson@cde.com	Chicago
Q/QRL	CDE	Film	RC snubber network	Trent Carroll	tcarroll@cde.com	Chicago
QB	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QD	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QE	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QL	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QM	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QP	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QPC	IC	Film	Radial leaded box	Ann Larson	alarson@cde.com	Chicago
QR	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QS	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QT	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QV	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
QW	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
R	CDS	FILM	High current, high frequency, resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
RA	CDE	Film	Radial leaded box	Trent Carroll	tcarroll@cde.com	Chicago
RBPS	CD-Aero	Film	Custom Film	Chris Kelly	ckelly@cde.com	New Bedford
RJD	IC	Battery	Coin Cell	Ann Larson	alarson@cde.com	Chicago
RSS	IC	Aluminum	+85°C, 7 to 15mm Height 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
RZM	IC	Aluminum	+105°C, Previous standard not for new designs, See the KXM	Trent Carroll	tcarroll@cde.com	Chicago
S	CDS	FILM	AC or DC Voltage, drawn metal cases, oil or resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
SAK	IC	Aluminum	+85°C, Low Profile, 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
SB	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SCA	CDE	Film	IGBT snubber modules	Chris Kelly	ckelly@cde.com	New Bedford
SCC	CDE	Film	2 IGBT Clamp-snubber mods, w/diodes	Chris Kelly	ckelly@cde.com	New Bedford
SCD	CDE	Film	IGBT snubber modules	Chris Kelly	ckelly@cde.com	New Bedford
SCM	IC	Supercapacitor	Module	Chris Kelly	alarson@cde.com	Chicago
SCM	CDE	Film	1 or 2 IGBT snubber modules, w/diodes	Chris Kelly	ckelly@cde.com	New Bedford
SCMT	CDE	Film	1 or 2 IGBT snubber modules, w/diodes	Chris Kelly	ckelly@cde.com	New Bedford
SCR	CDE	Film	Film-Paper/Foil, Commutating	Rui Batista	rbatista@cde.com	New Bedford
SCT	CDE	Film	IGBT snubber modules	Chris Kelly	ckelly@cde.com	New Bedford
SD	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SE	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
SEK	CDE	Aluminum	105°C, long life, radial	Trent Carroll	tcarroll@cde.com	Chicago
SF	CDE	Film	AC motor-run power supply	Jack Chmura	jchmura@cde.com	New Bedford
SF DUALS	CDE	Film	dual, AC motor-run	Jack Chmura	jchmura@cde.com	New Bedford
SF LIGHTING	CDE	Film	AC lighting ballast	Jack Chmura	jchmura@cde.com	New Bedford
SJR	IC	Electrolytic	SMD	Trent Carroll	tcarroll@cde.com	Chicago
SK	CDE	Aluminum	85°C, radial	Trent Carroll	tcarroll@cde.com	Chicago
SL	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SLP	CDE	Aluminum	105 °C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
SLPX	CDE	Aluminum	85 °C, snap-in alum	Matt Redfern	mredfern@cde.com	New Bedford
SM	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SMH	IC	Aluminum	+105°C, General Purpose 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
SML	IC	Aluminum	+85°C Standard 2000 hrs	Trent Carroll	tcarroll@cde.com	Chicago
SNU	CDE	Film	oil filled, oval snubber	Rui Batista	rbatista@cde.com	New Bedford
SP	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SR	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SS	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ST	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ST	CDE	Aluminum	strobe-flash, 360/450 V, alum	Jason Harbin	jharbin@cde.com	Liberty
STF	IC	Aluminum	+105°C, 5mm height General purpose, 1000 hours	Trent Carroll	tcarroll@cde.com	Chicago
SV	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
SVF	IC	Aluminum	+85°C,5mm Height Low Profile Radial Lead Aluminum Electrolytic Capacitors	Trent Carroll	tcarroll@cde.com	Chicago
SVH	IC	Aluminum	Long Life, 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
SVL	IC	Aluminum	Long Life, up to 5000 hours	Trent Carroll	tcarroll@cde.com	Chicago
SW	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
T	CDE	Film	Paper-Film/Foil HV, DC filter	Rui Batista	rbatista@cde.com	New Bedford
T	CDS	FILM	AC or DC voltage, custom package and terminals, resin filled	Chris Brewster	cbrewster@cde.com	Snow Hill
TAC	CDE	Tantalum	axial solid tantalum	Matt Redfern	mredfern@cde.com	New Bedford
TAS	CDE	Tantalum	Metal Case, axial solid tantalum	Matt Redfern	mredfern@cde.com	New Bedford
TDC	CDE	Tantalum	resin dipped, radial solid tantalum	Matt Redfern	mredfern@cde.com	New Bedford
THA	CDE	Aluminum Electrolytic	Low Profile Thinpack Aluminum Electrolytic 85°C	Austin Russell	awrussell@cde.com	Liberty
THAS	CDE	Aluminum Electrolytic	Low Profile Thinpack Aluminum Electrolytic 105°C	Austin Russell	awrussell@cde.com	Liberty
THF	CDE	Tantalum	Metal Case, high freq, axial solid tantalum	Matt Redfern	mredfern@cde.com	New Bedford
TLS	IC	Aluminum	+85°C, Low Leakage current 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
TMA	IC	Aluminum	+105°C, Extended Life, 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
TP	CDS	FILM	Low inductance, high frequency, AC resonant capacitor	Chris Brewster	cbrewster@cde.com	Snow Hill
TSP	IC	Electrolytic	Radial	Trent Carroll	tcarroll@cde.com	Chicago
TTA	IC	Aluminum	+85°C, Standard, general purpose 2000 hours	Trent Carroll	tcarroll@cde.com	Chicago
TXX	IC	Aluminum	+105°C, High Voltage Low Impedance Long Life, 5000 hours	Trent Carroll	tcarroll@cde.com	Chicago
UB	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UD	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UE	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
UER	IC	Aluminum Polymer	5000 hour Low ESR Radial lead aluminum polymer	Trent Carroll	tcarroll@cde.com	Chicago
UL(###)	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ULG	IC	Aluminum Polymer	Super Low ESR Radial lead aluminum polymer	Trent Carroll	tcarroll@cde.com	Chicago
ULP	CDE	Aluminum	Ultra-Flat Aluminum Electrolytic	Austin Russell	awrussell@cde.com	Liberty
ULR	IC	Aluminum Polymer	105°C Radial lead aluminum polymer capacitors	Trent Carroll	tcarroll@cde.com	Chicago
UM	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UNL	CDE	Film	Polypropylene, High Current, Board Mount	Jorge Chavez	jchavez@cde.com	Mexico
UP	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UR	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
US	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UT	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UV	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
UVG	IC	Aluminum Polymer	Low ESR, High ripple current SMD aluminum polymer	Trent Carroll	tcarroll@cde.com	Chicago
UVR	IC	Aluminum Polymer	+105°C, Low ESR, High ripple current SMD aluminum polymer Capacitors	Trent Carroll	tcarroll@cde.com	Chicago
UW	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
VMF	IC	Supercapacitor	Hybrid LIC, Radial, 85°C	Ann Larson	alarson@cde.com	Chicago
VPF	IC	Supercapacitor	Hybrid LIC, Radial, 70°C	Ann Larson	alarson@cde.com	Chicago
VPR	CDE	Aluminum	105°C, low impedance, radial alum	Jason Harbin	jharbin@cde.com	Liberty
VR	CDE	N/A	Capacitor Bracket, Round, 2 and 3 footed	Jason Harbin	jharbin@cde.com	Liberty
WA	CDS	FILM	High capacitance, high RMS current, welded case, air cooled	Chris Brewster	cbrewster@cde.com	Snow Hill
WAC	CDS	FILM	High capacitance, high RMS current, welded case, water cooled	Chris Brewster	cbrewster@cde.com	Snow Hill
WBR	CDE	Aluminum	85°C, industrial grade, axial	Trent Carroll	tcarroll@cde.com	Chicago
WF	CDS	FILM	High AC or DC voltage, high current, welded case	Chris Brewster	cbrewster@cde.com	Snow Hill
WFC	CDS	FILM	High AC or DC voltage, high current, welded case, water cooled	Chris Brewster	cbrewster@cde.com	Snow Hill
WL	CDS	FILM	High energy, high current, low inductance, welded case	Chris Brewster	cbrewster@cde.com	Snow Hill
WMC	CDE	Film	Polyester Film/Foil, mini axial	Chris Kelly	ckelly@cde.com	New Bedford
WMF	CDE	Film	Polyester Film/Foil, axial	Chris Kelly	ckelly@cde.com	New Bedford
WPP	CDE	Film	Polypropylene Film/Foil, axial	Chris Kelly	ckelly@cde.com	New Bedford
XMPL	IC	Aluminum Polymer	Low ESR, High ripple current SMD aluminum polymer	Trent Carroll	tcarroll@cde.com	Chicago
Z21..Z26	CDE	Film	MPP, Motor-run, 70 °C, Oil Impregnated	Rui Batista	rbatista@cde.com	New Bedford
Z42..Z64	CDE	Film	MPP, Motor-run, 90 °C, Oil Impregnated	Rui Batista	rbatista@cde.com	New Bedford
Z91..Z94	CDE	Film	HID Lighting, 105°C, Oil Impregnated	Rui Batista	rbatista@cde.com	New Bedford
ZB	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZD	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZE	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZL	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZM	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZP	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZR	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford

SERIES	BRAND	DIELECTRIC	DESCRIPTION	PRODUCT MANAGER	PRODUCT MANAGER EMAIL	PM LOCATION
ZS	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZT	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZV	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
ZW	CD-Aero	Film	Custom Film	Diane Ybarra	dybarra@cde.com	CD-Aero, New Bedford
4/6/2023						