INDEX BY DEVICE TYPE OF REGISTERED MICROELECTRONIC STANDARD OUTLINES (MS)

FAMILY	REGISTRATION NO.
BALL GRID ARRAY	
Rectangular Plastic BGA, 1.27 mm, 1.0 mm Pitch Plastic Square BGA1.0mm, 1.27mm 1.50 mm Pitch	MS-028 MS-034
CHIP CARRIERS (LCC & PLCC)	
LEADLESS Type A .050" Centers LEADLESS Type B .050" Centers LEADLESS Type C .050" Centers LEADLESS Type D .050" Centers LEADED Type A .050" Centers LEADED Type A .050" Centers LEADED Type B .050" Centers LEADLESS Chip Carrier .040" Centers LEADLESS Single Layer .040" Centers Plastic Chip Carrier.050" Spacing Plastic Chip Carrier .050" Spacing	MS-002 MS-003 MS-004 MS-005 MS-006 MS-007 MS-008 MS-009 MS-014 MS-016 MS-018
DUAL-IN-LINE FAMILY (DIP)	
.300" Row Spacing .400" Row Spacing Plastic .300/.400./.600/.900 SIDE BRAZED .300 (.070" pitch) .600 (.070" pitch) .750 (.070" pitch) .300" Row Spacing Ceramic .400" Row Spacing Ceramic .600" Row Spacing Ceramic	MS-001 MS-011 MS-010 MS-015 MS-019 MS-020 MS-021 MS-030 MS-031 MS-032
PIN GRID ARRAY (PGA)	
Ceramic PGA .100" Pitch Cavity Down QUAD FLATPACK (QFP)	MS-017
Plastic 1.0 & 1.4 mm thick, 2mm footprint Metric Plastic 1.0, 0.8, 0.65 mm pitch	MS-026 MS-022

INDEX BY DEVICE TYPE OF REGISTERED MICROELECTRONIC STANDARD OUTLINES (MS)

FAMILY	REGISTRATION NO.
QUAD FLATPACK (QFP) (cont'd)	
Fine Pitch Plastic QFP 2.6 mm footprint	MS-029
SMALL OUTLINE (SO & TSOP)	
.150" Body Width SO	MS-012
.300" Body Width SO	MS-013
.300" Plastic SOJ	MS-023
.400" SOJ	MS-027
10.16 mm Body TSOPII	MS-024
7.62 mm Body TSOPII	MS-025