

MACK

ENGINE	Bore	REF. NO.	Surface	Characters	PIN OD	PIN L	KH	GL	MT	MΦ	Material	Thickness
E7 TECH	123.825	215SB231A(C+S) 240GC5122M(C+S)	Phosphating	None	57.13	97	93.9	142.2	25.9	76.5	Steel	3.16T 2.38 4.75 (R-MK05)
E6	123.83	215SB228	None	2-ALFIN	50.775	101.6	93.95	137.2	19.1	90	AL	3.175 3.175 3.175 4.762
E6	123.83	215SB226 102-550800	None	2-ALFIN	50.775	101.6	93.95	137	19.1	91.3	AL	3.175 3.175 3.175 4.762
E7	123.83	5281C01-00(C) 229034042(S)	Phosphating	None	57.13	97	93.93	135	24.6	78.2	Steel	3.0T 2.4 4.7
E7-TECH	123.83	F215SB231A (FO10112K)	Phosphating	None	57.13	97	93.9	142.2	25.9	89	Steel	3.0T 2.4 4.78
123.83	123.83				57.13	97	93.9	135.5	25.7	72.3	Steel	3.0T 2.40 4.80
E7	123.83	215SB232A(C+S)	Phosphating	Copper Bush	57.13	97	93.9	135	24.5	78.2	Steel	3.0T 2.40 4.80
E6	123.83	MAK57GC283A	None	2-ALFIN	50.775	101.6	93.95	140.78	19.1	91.3	AL	3.175 3.175 3.175 4.762
E7 TECH	123.83	215SB231A(裙)									AL	
E7	123.83	215SB232A(裙) 240GC590	None	None							AL	
E7	123.83	229034042(S)	None	None							AL	
MACK12	124				50.78	101.5		137	18.8	91		K2.4 K2.3 K2.2 4.8
MACK24	124				50.78	101.5		137	18.8	91		K2.4 K2.3 K2.2 4.8