

Continuous-cast specification cross reference continued

Product description	CDA	ASTM		Asarcon	SAE			AMS	Federal		Military		Other designation	
Tin bronze	C90300	B505		B143, 1B	80	620	J461	J462		QQ-C-390, D5	QQ-B-1005, Comp 3	MIL-B-11553, Comp 5		
	C90500	B505	B22	B143, A	100	62	J461	J462	4845	QQ-C-390, D6	QQ-B-1005, Comp 16	MIL-B-11553, Comp 16	Gun metal	
	C90700	B505			110	65	J461	J462					Tin bronze, 65	
	C90800	B427												
	C91000	B505								QQ-C-390, D2	QQ-B-1005, Comp 9	MIL-B-16262, Grade III		
	C91300	B505	B22, A		190				7322A	QQ-C-390, D1				
High tin bronze	C90800													
	C91100	B22												
	C91600									QQ-C-390, F1				
	C916700	B427												
Leaded tin bronze	C92200	B505	B61	B143, 2A	61	622	J461	J462		QQ-C-390, D4	QQ-B-1005, Comp 1	MIL-B-11553, Comp 1	MIL-B-16541	Navy M bronze
	C92300	B505	B143, 2B		81	621	J461	J462		QQ-C-390, D3	QQ-B-1005, Comp 6	MIL-B-11553, Comp 6		
	C92700	B505			102	63	J461	J462						
	C92800	B505							7320					Ring metal
Nickel phosphor bronze	C92500	B505					J461	J462						
Leaded nickel-tin bronze	C92900	B505	B427, D		102N									
Leaded tin bronze	C93200	B505	B144, 3B		77	660	J461	J462		QQ-C-390, E7	QQ-B-1005, Comp 12	MIL-B-11553, Comp 12		Bearing bronze
High-leaded tin bronze	C93400	B505			88					QQ-C-390, E8	QQ-B-1005, Comp 8	MIL-B-11553, Comp 8		
	C93500	B505	B144, 3C		59	66	J461	J462		QQ-C-390, E9	QQ-B-1005, Comp 14	MIL-B-11553, Comp 14		
	C93600	B505												
	C93700	B505	B22, C	B144, 3A	1010	64	J461	J462		QQ-C-390, E10		MIL-B-11553, Comp 23		Bearing bronze; 80-10-10 bronze
	C93800	B505	B66	B144, 3D	715					QQ-C-390, E6	QQ-B-1005, Comp 19	MIL-B-11553, Comp 19		Anti-acid metal; SAE 67

Continuous-cast specification cross reference continued

Product description	CDA	ASTM			Asarcon	SAE		AMS	Federal		Military		Other designation
High-leaded tin bronze continued	C93900	B505			616	67	J461	J462		QQ-C-390, E4	QQ-B-1005, Comp 13	MIL-B-11553, Comp 13 MIL-B-16261, Grade X	79-6-15
	C94000	B505							QQ-C-390, E2				
	C94100	B505			520				QQ-C-390, E5				
	C94300	B505					J461	J462			QQ-B-1005, Comp 18	MIL-B-16261, Grade V	
Nickel-tin bronze	C94700	B505	947	B292, A	50N		J461	J462		QQ-C-390, F2			Cast nickel-tin bronze Cast nickel-tin bronze
	C94700HT	B505	947	B292, A	50N		J461	J462		QQ-C-390, F2			
Leaded nickel-tin bronze	C94800	B505	948	B292, B	51N					QQ-C-390, F3			
Aluminum bronze	C95200	B505				68A	J461	J462		QQ-C-390, G6	QQ-B-671, Class 1	MIL-B-16033, Class 1	Aluminum bronze 9A Aluminum bronze 9B Aluminum bronze 9B Aluminum bronze 9C Aluminum bronze 9C
	C95300	B505				68B	J461	J462		QQ-C-390, G7	QQ-B-671, Class 2	MIL-B-16033, Class 2	
	C95300HT	B505				68B	J461	J462		QQ-C-390, G7	QQ-B-671, Class 2	MIL-B-16033, Class 2	
	C95400	B505					J461	J462		QQ-C-390, G5	QQ-B-671, Class 3	MIL-B-16033, Class 3	
	C95400HT	B505					J461	J462		QQ-C-390, G5	QQ-B-671, Class 3	MIL-B-16033, Class 3	
	C95410	B505								QQ-C-390, G5	QQ-B-671, Class 3	MIL-B-16033, Class 3	
	C95410HT	B505								QQ-C-390, G5	QQ-B-671, Class 3	MIL-B-16033, Class 3	
	C95900 CONCAST380	B505								QQ-C-390, G5	QQ-B-671, Class 3	MIL-B-16033, Class 3	
Nickel aluminum bronze	C95500	B505					J461	J462		QQ-C-390, G3		MIL-B-16033, Class 4	Aluminum bronze 9D Aluminum bronze 9D
	C95500HT	B505					J461	J462		QQ-C-390, G3		MIL-B-16033, Class 4	
	C95510						J461	J462	4880				
	C95520HT	B505	B763						4881	QQ-C-390B, Type III			
	C95600	B148											
C95800	B505								QQ-C-390, G8			Alpha nickel-aluminum bronze	
Copper-nickel	C96400	B505								QQ-C-390, X9			70-30 copper nickel
	C96900HT	B505											
Nickel silver bronze	C93700	B505											15% nickel silver 20% nickel silver dairy metal 25% nickel silver
	C97600	B505											
	C97800	B505											
Special alloy	C99500	B505	B763										

Note: HT = heat treated.