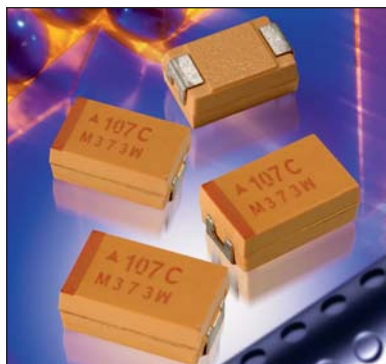


MARKING

(Brown marking on gold body)



Polarity Stripe (+)
Capacitance Code
Rated Voltage
Manufacturer's ID
Lot Number

TBJ COTS-Plus series, based on the CWR11 form factor, is a high reliability series encompassing the current range of EIA Low ESR ratings. Qualifications include DSCC 95158 and DSCC 07016, the latter having the widest range of case sizes, capacitance / voltage ratings and also offering Weibull Grade "B" and "C" reliability and all MIL-PRF-55365 Rev. G surge test options ("A", "B" & "C").

For Space Level applications, AVX SRC 9000 qualification is recommended.

There are four termination finishes available: solder plated, fused solder plated, hot sol-

der dipped and gold plated (these correspond to "H", "K", "C" and "B" termination, respectively, per MIL-PRF-55365).

The molding compound has been selected to meet the requirements of UL94V-0 (Flame Retardancy) and outgassing requirements of NASA SP-R-0022A.

Please refer to the TBJ COTS-Plus SRC9000 Datasheet for part number availability.

The TBJ "E" and "V" case size components are considered to be MSL 3 in accordance with J-STD-020.

CASE DIMENSIONS: millimeters (inches)

Code	EIA Code	EIA Metric	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H+0.20 (0.008) -0.10 (0.004)	W ₁ ±0.20 (0.008)	A+0.30 (0.012) -0.20 (0.008)	S Min.
A	1206	3216-18	3.20 (0.126)	1.60 (0.063)	1.60 (0.063)	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
B	1210	3528-21	3.50 (0.138)	2.80 (0.110)	1.90 (0.075)	2.20 (0.087)	0.80 (0.031)	1.40 (0.055)
C	2312	6032-28	6.00 (0.236)	3.20 (0.126)	2.60 (0.102)	2.20 (0.087)	1.30 (0.051)	2.90 (0.114)
D	2917	7343-31	7.30 (0.287)	4.30 (0.169)	2.90 (0.114)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
E	2917	7343-43	7.30 (0.287)	4.30 (0.169)	4.10 (0.162)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
V	2924	7361-38	7.30 (0.287)	6.10 (0.240)	3.55 (0.140)	3.10 (0.120)	1.30 (0.051)	4.40 (0.173)

W₁ dimension applies to the termination width for A dimensional area only.

CAPACITANCE AND RATED VOLTAGE, V_R (EIA VOLTAGE CODE) RANGE LETTER DENOTES CASE SIZE (ESR LIMITS IN PARENTHESES)

Capacitance		Rated Voltage DC (V _R) to 85°C							
μF	Code	4V (G)	6V (J)	10V (A)	16V (C)	20V (D)	25V (E)	35V (V)	50V (T)
0.15	154								A(15000)
0.22	224								A(18000)
0.47	474							A(12000)	A(9500)/B(9500)
0.68	684						A(10000)	A(8000)	A(7900)
1.0	105						A(8000)	A(7500)	A(6600)/B(7000)
1.5	155					A(6500)	A(3000,7500)	A(7500)/B(5200)	C(2000)/D(1500)
2.2	225				A(5500)	A(3000)	A(7000)/B(2000)	B(2000)	D(1200)
3.3	335		A(8000)		A(3500,5000)		B(2000)	B(1000)	D(800)
4.7	475		A(6000)	A(5000)	A(2000)	A(1800,4000) B(1000)	A(3100) B(700,1500)	B(1500) C(600)/D(450)	D(300) E(300)
6.8	685		A(5000)	A(4000)	A(1500)/B(1200)	B(1000)	B(700,2800) C(700)	C(350)/D(400) E(300)	D(300,600) E(400)
10	106		A(4000)	A(1800,3000)	A(3000)/B(900)	B(500,1000) C(700)	C(300,500)	C(1600)/D(125,300) E(250)	
15	156		A(3500)	A(1000,3200) B(600)	B(500,800)	B(500)/C(450) D(275)	D(275)/E(200)	C(450)/D(100,300) E(250)	
22	226		A(3000)/B(600)	B(500,700) C(300)	B(600)/C(175,375) B(500)	B(600)/C(400) D(275)	C(275,400) D(100,200)/E(225)	D(125,400) E(125,300)	
33	336	A(3000)	B(600)	A(700)/B(425,650) C(500)	C(100,300) D(250)	C(300) D(100,200)	D(90,300) E(90,175)	D(200,300) E(300)	
47	476		C(300)	C(200,350) D(200)	C(110,350) D(80,150)	D(100,200) E(150)	D(175,250)	E(250)/V(200)	
68	686	A(1500)	B(500)/C(200) D(175)	C(80,300) D(150)/E(150)	D(150)	D(70,200) E(125,200)	V(95)		
100	107	A(1400) B(900)	C(75,150)	C(75,200) D(50,100)/E(100)	D(50,125) E(100)	V(60)			
150	157		D(125)/E(125)	D(50,100)/E(100)	D(50,100)/V(45)				
220	227		D(50,125) E(100)	D(50,150) E(50,100)	V(50)				
330	337		E(50,150)	D(50,150) E(50,100)/V(40)					
470	477		E(50,200)/V(40)	E(50,200)/V(40)					
1000	108	E(200)							

NOTE: EIA standards for Low ESR solid tantalum capacitors allow an ESR movement of 1.25 times initial limit post mounting.

TBJ Series



COTS-Plus – DSCC Dwgs 07016 & 95158

HOW TO ORDER

COTS-PLUS & DSCC DWG (95158 & 07016):

TBJ	D	686	*	006	C	□	#	@	0	^	++
Type	Case Size	Capacitance Code pF code: 1st two digits represent significant figures 3rd digit represents multiplier (number of zeros to follow)	Capacitance Tolerance M = ±20% K = ±10% J = ±5%	Voltage Code 004 = 4Vdc 006 = 6Vdc 010 = 10Vdc 016 = 16Vdc 020 = 20Vdc 025 = 25Vdc 035 = 35Vdc 050 = 50Vdc	Standard or Low ESR Range C = Std ESR L = Low ESR	Packaging B = Bulk R = 7" T&R S = 13" T&R W = Waffle See page 6 for additional packaging options.	Inspection Level S = Std. Conformance L = Group A D = DSCC DWG	Reliability Grade Weibull: B = 0.1%/1000 hrs. 90% conf. C = 0.01%/1000 hrs. 90% conf. Z = Non-ER	Qualification Level 0 = N/A	Termination Finish H = Solder Plated 0 = Fused Solder Plated 8 = Hot Solder Dipped 9 = Gold Plated 7 = Matte Sn (COTS-Plus only)	Surge Test Option 00 = None 23 = 10 Cycles, +25°C 24 = 10 Cycles, -55°C & +85°C 45 = 10 cycles, -55°C & +85°C before Weibull

Not RoHS Compliant



DSCC DWG P/N CROSS REFERENCE:

07016 DSCC DWG 07016	-001 Dash Number See Rating Tables	K Capacitance Tolerance K = ±10% M = ±20%	B Reliability Grade B = B Weibull C = C Weibull D = D Weibull	C Termination Finish B = Gold Plated (10 microinch minimum) H = Solder Plated (50 microinch minimum) C = Hot Solder Dip (60 microinch minimum)	A Surge Test Option A = 10 cycles, +25°C B = 10 cycles, -55°C & +85°C C = 10 cycles, -55°C & +85°C before Weibull Z = None required Per MIL-PRF-55365
95158 DSCC DWG 95158	-01 Dash Number See Rating Tables	K Capacitance Tolerance K = ±10% M = ±20%	H Termination Finish B = Gold Plated (10 microinch minimum) H = Solder Plated (100 microinch minimum)		

Not RoHS Compliant

TECHNICAL SPECIFICATIONS

Technical Data:	Unless otherwise specified, all technical data relate to an ambient temperature of 25°C									
Capacitance Range:	0.15 µF to 1000 µF									
Capacitance Tolerance:	±5%; ±10%; ±20%									
Rated Voltage: (V _R)	≤85°C:	4	6	10	16	20	25	35	50	
Category Voltage: (V _C)	125°C:	2.7	4	7	10	13	17	23	33	
Surge Voltage: (V _S)	≤85°C:	5.2	8	13	20	26	32	46	65	
	125°C:	3.4	5	8	12	16	20	28	40	
Temperature Range:	-55°C to +125°C									



TBJ Series



COTS-Plus – DSCC Dwgs 07016 & 95158

RATING & PART NUMBER REFERENCE			Parametric Specifications by Rating per DSCC 95158 or 07016 where applicable								Typical Ripple Data by Rating							
			Cap @ 120Hz µF @ 25°C	DC Rated Voltage V @ +85°C	ESR @ 100kHz mOhms @ +25°C	DCL max			DF Max			Power Dissipation W	25°C Ripple A (100kHz)	85°C Ripple A (100kHz)	125°C Ripple A (100kHz)	25°C Ripple V (100kHz)	85°C Ripple V (100kHz)	125°C Ripple V (100kHz)
DSCC P/N	AVX DSCC & COTS-Plus P/N	Case				+25°C (µA)	+85°C (µA)	+125°C (µA)	+25°C (%)	+85/125°C (%)	-55°C (%)							
07016 001 * @ ^ +	TBJ A 336 * 004 C □ # @ 0 ^ + +	A	33	4	3000	1.4	14	17	6	9	9	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 002 * @ ^ +	TBJ A 686 * 004 C □ # @ 0 ^ + +	A	68	4	1500	2.7	27	32	10	12	14	0.075	0.22	0.20	0.09	0.34	0.30	0.13
07016 003 * @ ^ +	TBJ A 107 * 004 C □ # @ 0 ^ + +	A	100	4	1400	4	40	48	30	36	42	0.075	0.23	0.21	0.09	0.32	0.29	0.13
07016 004 * @ ^ +	TBJ B 107 * 004 C □ # @ 0 ^ + +	B	100	4	900	4	40	48	8	10	12	0.085	0.31	0.28	0.12	0.28	0.25	0.11
07016 005 * @ ^ +	TBJ E 108 * 004 C □ # @ 0 ^ + +	E	1,000	4	200	40	400	480	60	90	90	0.165	0.91	0.82	0.36	0.18	0.16	0.07
07016 006 * @ ^ +	TBJ A 335 * 006 C □ # @ 0 ^ + +	A	3.3	6	8000	0.5	5	6	6	9	9	0.075	0.10	0.09	0.04	0.77	0.70	0.31
07016 007 * @ ^ +	TBJ A 475 * 006 C □ # @ 0 ^ + +	A	4.7	6	6000	0.5	5	6	6	9	10	0.075	0.11	0.10	0.04	0.67	0.60	0.27
07016 008 * @ ^ +	TBJ A 685 * 006 C □ # @ 0 ^ + +	A	6.8	6	5000	0.5	5	6	6	9	10	0.075	0.12	0.11	0.05	0.61	0.55	0.24
07016 009 * @ ^ +	TBJ A 106 * 006 C □ # @ 0 ^ + +	A	10	6	4000	0.6	10	11	6	9	10	0.075	0.14	0.12	0.05	0.55	0.49	0.22
07016 010 * @ ^ +	TBJ A 156 * 006 C □ # @ 0 ^ + +	A	15	6	3500	0.9	10	11	6	9	10	0.075	0.15	0.13	0.06	0.51	0.46	0.20
07016 011 * @ ^ +	TBJ A 226 * 006 C □ # @ 0 ^ + +	A	22	6	3000	1.4	14	17	6	9	10	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 012 * @ ^ +	TBJ B 226 * 006 C □ # @ 0 ^ + +	B	22	6	600	1.4	14	17	6	9	10	0.085	0.38	0.34	0.15	0.23	0.20	0.09
07016 013 * @ ^ +	TBJ B 336 * 006 C □ # @ 0 ^ + +	B	33	6	600	2.1	21	25	6	9	10	0.085	0.38	0.34	0.15	0.23	0.20	0.09
07016 014 * @ ^ +	TBJ C 476 * 006 C □ # @ 0 ^ + +	C	47	6	300	3	30	36	6	9	10	0.110	0.61	0.54	0.24	0.18	0.16	0.07
07016 015 * @ ^ +	TBJ B 686 * 006 C □ # @ 0 ^ + +	B	68	6	500	4.3	43	51	8	10	12	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 016 * @ ^ +	TBJ C 686 * 006 C □ # @ 0 ^ + +	C	68	6	200	4.3	43	51	6	9	10	0.110	0.74	0.67	0.30	0.15	0.13	0.06
95158 01 * ^	TBJ D 686 * 006 C □ # @ 0 ^ + +	D	68	6	175	3.3	19.8	33	4	6	6	0.150	0.93	0.83	0.37	0.16	0.15	0.06
07016 017 * @ ^ +	TBJ C 107 * 006 C □ # @ 0 ^ + +	C	100	6	150	6.3	63	76	6	9	10	0.110	0.86	0.77	0.34	0.13	0.12	0.05
07016 018 * @ ^ +	TBJ C 107 * 006 L □ # @ 0 ^ + +	C	100	6	75	6.3	63	76	6	9	10	0.110	1.21	1.09	0.48	0.09	0.08	0.04
07016 019 * @ ^ +	TBJ D 157 * 006 C □ # @ 0 ^ + +	D	150	6	125	9.5	95	113	6	9	10	0.150	1.10	0.99	0.44	0.14	0.12	0.05
95158 02 * ^	TBJ E 157 * 006 C □ # @ 0 ^ + +	E	150	6	125	7.2	43.2	72	6	8	8	0.165	1.15	1.03	0.46	0.14	0.13	0.06
07016 020 * @ ^ +	TBJ D 227 * 006 C □ # @ 0 ^ + +	D	220	6	125	13.2	132	166	8	10	12	0.150	1.10	0.99	0.44	0.14	0.12	0.05
95158 25 * ^	TBJ D 227 * 006 L □ # @ 0 ^ + +	D	220	6	100	13.2	132	165	8	10	12	0.150	1.22	1.10	0.49	0.12	0.11	0.05
95158 03 * ^	TBJ E 227 * 006 L □ # @ 0 ^ + +	E	220	6	100	13.2	132	165	8	12	12	0.165	1.28	1.16	0.51	0.13	0.12	0.05
07016 021 * @ ^ +	TBJ E 337 * 006 C □ # @ 0 ^ + +	E	330	6	150	19.8	198	249	8	10	12	0.165	1.05	0.94	0.42	0.16	0.14	0.06
07016 022 * @ ^ +	TBJ E 337 * 006 L □ # @ 0 ^ + +	E	330	6	50	19.8	198	249	8	10	12	0.165	1.82	1.63	0.73	0.09	0.08	0.04
07016 023 M @ ^ +	TBJ E 477 * 006 C □ # @ 0 ^ + +	E	470	6	200	29.6	296	355	10	12	14	0.165	0.91	0.82	0.36	0.18	0.16	0.07
07016 024 M @ ^ +	TBJ E 477 * 006 L □ # @ 0 ^ + +	E	470	6	50	29.6	296	355	10	12	14	0.165	1.82	1.63	0.73	0.09	0.08	0.04
07016 025 * @ ^ +	TBJ V 477 * 006 L □ # @ 0 ^ + +	V	470	6	40	29.6	296	355	10	12	12	0.250	2.50	2.25	1.00	0.10	0.09	0.04
07016 026 * @ ^ +	TBJ A 475 * 010 C □ # @ 0 ^ + +	A	4.7	10	5000	0.5	5	6	6	9	10	0.075	0.12	0.11	0.05	0.61	0.55	0.24
07016 027 * @ ^ +	TBJ A 685 * 010 C □ # @ 0 ^ + +	A	6.8	10	4000	0.7	7	8	6	9	10	0.075	0.14	0.12	0.05	0.55	0.49	0.22
07016 028 * @ ^ +	TBJ A 106 * 010 C □ # @ 0 ^ + +	A	10	10	3000	1	10	12	6	9	10	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 029 * @ ^ +	TBJ A 106 * 010 L □ # @ 0 ^ + +	A	10	10	1800	1	10	12	6	9	10	0.075	0.20	0.18	0.08	0.37	0.33	0.15
07016 030 * @ ^ +	TBJ A 156 * 010 C □ # @ 0 ^ + +	A	15	10	3200	1.6	16	19	6	9	10	0.075	0.15	0.14	0.06	0.49	0.44	0.20
07016 031 * @ ^ +	TBJ A 156 * 010 L □ # @ 0 ^ + +	A	15	10	1000	1.6	16	19	6	9	10	0.075	0.27	0.25	0.11	0.27	0.25	0.11
07016 032 * @ ^ +	TBJ B 156 * 010 C □ # @ 0 ^ + +	B	15	10	600	1.6	16	19	6	9	10	0.085	0.38	0.34	0.15	0.23	0.20	0.09
07016 033 * @ ^ +	TBJ B 226 * 010 C □ # @ 0 ^ + +	B	22	10	700	2.2	22	26	6	9	10	0.085	0.35	0.31	0.14	0.24	0.22	0.10
07016 034 * @ ^ +	TBJ B 226 * 010 L □ # @ 0 ^ + +	B	22	10	500	2.2	22	26	6	9	10	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 035 * @ ^ +	TBJ C 226 * 010 C □ # @ 0 ^ + +	C	22	10	300	2.2	22	26	6	9	10	0.110	0.61	0.54	0.24	0.18	0.16	0.07
07016 036 * @ ^ +	TBJ A 336 * 010 C □ # @ 0 ^ + +	A	33	10	700	3.3	33	40	8	10	12	0.075	0.33	0.29	0.13	0.23	0.21	0.09
07016 037 * @ ^ +	TBJ B 336 * 010 C □ # @ 0 ^ + +	B	33	10	650	3.3	33	40	6	9	10	0.085	0.36	0.33	0.14	0.24	0.21	0.09
07016 038 * @ ^ +	TBJ B 336 * 010 L □ # @ 0 ^ + +	B	33	10	425	3.3	33	40	6	9	10	0.085	0.45	0.40	0.18	0.19	0.17	0.08
07016 039 * @ ^ +	TBJ C 336 * 010 C □ # @ 0 ^ + +	C	33	10	500	3.3	33	40	6	9	10	0.110	0.47	0.42	0.19	0.23	0.21	0.09
07016 040 * @ ^ +	TBJ C 476 * 010 C □ # @ 0 ^ + +	C	47	10	350	4.7	47	56	6	9	10	0.110	0.56	0.50	0.22	0.20	0.18	0.08
07016 041 * @ ^ +	TBJ C 476 * 010 L □ # @ 0 ^ + +	C	47	10	200	4.7	47	56	6	9	10	0.110	0.74	0.67	0.30	0.15	0.13	0.06
95158 -04 * ^	TBJ D 476 * 010 C □ # @ 0 ^ + +	D	47	10	200	3.8	22.8	38	4	6	6	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 042 * @ ^ +	TBJ C 686 * 010 C □ # @ 0 ^ + +	C	68	10	300	6.8	68	82	8	10	12	0.110	0.61	0.54	0.24	0.18	0.16	0.07
07016 043 * @ ^ +	TBJ C 686 * 010 L □ # @ 0 ^ + +	C	68	10	80	6.8	68	82	8	10	12	0.110	1.17	1.06	0.47	0.09	0.08	0.04
07016 044 * @ ^ +	TBJ D 686 * 010 C □ # @ 0 ^ + +	D	68	10	150	6.8	68	82	6	9	10	0.150	1.00	0.90	0.40	0.15	0.14	0.06
95158 05 * ^	TBJ E 686 * 010 C □ # @ 0 ^ + +	E	68	10	150	5.4	32.4	54	4	6	6	0.165	1.05	0.94	0.42	0.16	0.14	0.06
07016 045 * @ ^ +	TBJ C 107 * 010 C □ # @ 0 ^ + +	C	100	10	200	10	100	120	8	10	12	0.110	0.74	0.67	0.30	0.15	0.13	0.06
07016 046 * @ ^ +	TBJ C 107 * 010 L □ # @ 0 ^ + +	C	100	10	75	10	100	120	8	10	12	0.110	1.21	1.09	0.48	0.09	0.08	0.04
95158 06 * ^	TBJ D 107 * 010 C □ # @ 0 ^ + +	D	100	10	100	10	100	125	6	9	10	0.150	1.22	1.10	0.49	0.12	0.11	0.05
07016 047 * @ ^ +	TBJ D 107 * 010 L □ # @ 0 ^ + +	D	100	10	50	10	100	120	6	9	10	0.150	1.73	1.56	0.69	0.09	0.08	0.03
95158 07 * ^	TBJ E 107 * 010 C □ # @ 0 ^ + +	E	100	10	100	8	48	80	6	8	8	0.165	1.28	1.16	0.51	0.13	0.12	0.05

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5V RMS with a maximum DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes.

NOTE: AVX reserves the right to supply a higher voltage rating or tighter tolerance part in the same case size, to the same reliability standards.



TBJ Series



COTS-Plus – DSCC Dwgs 07016 & 95158

RATING & PART NUMBER REFERENCE			Parametric Specifications by Rating per DSCC 95158 or 07016 where applicable								Typical Ripple Data by Rating							
			Cap @ 120Hz µF @ 25°C	DC Rated Voltage V @ +85°C	ESR @ 100kHz mOhms @ +25°C	DCL max			DF Max			Power Dissipation W	25°C Ripple A (100kHz)	85°C Ripple A (100kHz)	125°C Ripple A (100kHz)	25°C Ripple V (100kHz)	85°C Ripple V (100kHz)	125°C Ripple V (100kHz)
DSCC P/N	AVX DSCC & COTS-Plus P/N	Case				+25°C (µA)	+85°C (µA)	+125°C (µA)	+25°C (%)	+85/125°C (%)	-55°C (%)							
95158 26 * ^	TBJ D 157 * 010 C □ # @ 0 ^ ++	D	150	10	100	15	150	187.5	8	10	12	0.150	1.22	1.10	0.49	0.12	0.11	0.05
07016 048 * @ ^ +	TBJ D 157 * 010 L □ # @ 0 ^ ++	D	150	10	50	15	150	180	8	10	12	0.150	1.73	1.56	0.69	0.09	0.08	0.03
95158 08 * ^	TBJ E 157 * 010 C □ # @ 0 ^ ++	E	150	10	100	15	150	187.5	8	12	12	0.165	1.28	1.16	0.51	0.13	0.12	0.05
07016 049 * @ ^ +	TBJ D 227 * 010 C □ # @ 0 ^ ++	D	220	10	150	22	220	264	8	10	12	0.150	1.00	0.90	0.40	0.15	0.14	0.06
07016 050 M @ ^ +	TBJ D 227 * 010 L □ # @ 0 ^ ++	D	220	10	50	15	150	180	8	10	12	0.150	1.73	1.56	0.69	0.09	0.08	0.03
95158 28 * ^	TBJ E 227 * 010 C □ # @ 0 ^ ++	E	220	10	100	15	150	187.5	8	10	12	0.165	1.28	1.16	0.51	0.13	0.12	0.05
07016 051 * @ ^ +	TBJ E 227 * 010 L □ # @ 0 ^ ++	E	220	10	50	22	220	264	8	10	12	0.165	1.82	1.63	0.73	0.09	0.08	0.04
07016 052 M @ ^ +	TBJ D 337 M 010 C □ # @ 0 ^ ++	D	330	10	150	33	330	396	8	10	12	0.150	1.00	0.90	0.40	0.15	0.14	0.06
07016 053 M @ ^ +	TBJ D 337 M 010 L □ # @ 0 ^ ++	D	330	10	50	33	330	396	8	10	12	0.150	1.73	1.56	0.69	0.09	0.08	0.03
07016 054 * @ ^ +	TBJ E 337 * 010 C □ # @ 0 ^ ++	E	330	10	100	33	330	396	8	10	12	0.165	1.28	1.16	0.51	0.13	0.12	0.05
07016 055 * @ ^ +	TBJ E 337 * 010 L □ # @ 0 ^ ++	E	330	10	50	33	330	396	8	10	12	0.165	1.82	1.63	0.73	0.09	0.08	0.04
07016 056 * @ ^ +	TBJ V 337 * 010 L □ # @ 0 ^ ++	V	330	10	40	33	330	396	8	10	12	0.250	2.50	2.25	1.00	0.10	0.09	0.04
07016 057 M @ ^ +	TBJ E 477 M 010 C □ # @ 0 ^ ++	E	470	10	200	47	470	564	10	12	14	0.165	0.91	0.82	0.36	0.18	0.16	0.07
07016 058 M @ ^ +	TBJ E 477 M 010 L □ # @ 0 ^ ++	E	470	10	50	47	470	564	10	12	14	0.165	1.82	1.63	0.73	0.09	0.08	0.04
07016 059 * @ ^ +	TBJ V 477 * 010 L □ # @ 0 ^ ++	V	470	10	40	47	470	564	10	12	14	0.250	2.50	2.25	1.00	0.10	0.09	0.04
07016 060 * @ ^ +	TBJ A 225 * 016 C □ # @ 0 ^ ++	A	2.2	16	5500	0.5	5	6	6	9	10	0.075	0.12	0.11	0.05	0.64	0.58	0.26
07016 061 * @ ^ +	TBJ A 335 * 016 C □ # @ 0 ^ ++	A	3.3	16	5000	0.5	5	6	6	9	10	0.075	0.12	0.11	0.05	0.61	0.55	0.24
07016 062 * @ ^ +	TBJ A 335 * 016 L □ # @ 0 ^ ++	A	3.3	16	3500	0.5	5	6	6	9	10	0.075	0.15	0.13	0.06	0.51	0.46	0.20
07016 063 * @ ^ +	TBJ A 475 * 016 C □ # @ 0 ^ ++	A	4.7	16	2000	0.8	8	10	6	9	10	0.075	0.19	0.17	0.08	0.39	0.35	0.15
07016 064 * @ ^ +	TBJ A 685 * 016 C □ # @ 0 ^ ++	A	6.8	16	1500	1.1	11	13	6	9	10	0.075	0.22	0.20	0.09	0.34	0.30	0.13
07016 065 * @ ^ +	TBJ B 685 * 016 C □ # @ 0 ^ ++	B	6.8	16	1200	1.1	11	13	6	9	10	0.085	0.27	0.24	0.11	0.32	0.29	0.13
07016 066 * @ ^ +	TBJ A 106 * 016 C □ # @ 0 ^ ++	A	10	16	3000	1.6	16	19	6	9	10	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 067 * @ ^ +	TBJ B 106 * 016 L □ # @ 0 ^ ++	B	10	16	900	1.6	16	19	6	9	10	0.085	0.32	0.29	0.13	0.26	0.23	0.10
07016 068 * @ ^ +	TBJ B 156 * 016 C □ # @ 0 ^ ++	B	15	16	800	2.4	24	29	6	9	10	0.085	0.33	0.29	0.13	0.26	0.23	0.10
07016 069 * @ ^ +	TBJ B 156 * 016 L □ # @ 0 ^ ++	B	15	16	500	2.4	24	29	6	9	10	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 070 * @ ^ +	TBJ B 226 * 016 C □ # @ 0 ^ ++	B	22	16	600	3.6	36	43	6	9	10	0.085	0.38	0.34	0.15	0.23	0.20	0.09
07016 071 * @ ^ +	TBJ C 226 * 016 C □ # @ 0 ^ ++	C	22	16	375	3.6	36	43	6	9	10	0.110	0.54	0.49	0.22	0.20	0.18	0.08
07016 072 * @ ^ +	TBJ C 226 * 016 L □ # @ 0 ^ ++	C	22	16	150	3.6	36	43	6	9	10	0.110	0.86	0.77	0.34	0.13	0.12	0.05
07016 073 * @ ^ +	TBJ B 336 * 016 C □ # @ 0 ^ ++	B	22	16	500	3.6	36	43	6	9	10	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 074 * @ ^ +	TBJ C 336 * 016 C □ # @ 0 ^ ++	C	33	16	300	5.3	53	64	6	9	10	0.110	0.61	0.54	0.24	0.18	0.16	0.07
07016 075 * @ ^ +	TBJ C 336 * 016 L □ # @ 0 ^ ++	C	33	16	100	5.3	53	64	6	9	10	0.110	1.05	0.94	0.42	0.10	0.09	0.04
95158 09 * ^	TBJ D 336 * 016 C □ # @ 0 ^ ++	D	33	16	250	4.2	25.2	42	4	6	6	0.150	0.77	0.70	0.31	0.19	0.17	0.08
07016 076 * @ ^ +	TBJ C 476 * 016 C □ # @ 0 ^ ++	C	47	16	350	7.6	76	91	6	9	10	0.110	0.56	0.50	0.22	0.20	0.18	0.08
07016 077 * @ ^ +	TBJ C 476 * 016 L □ # @ 0 ^ ++	C	47	16	110	7.6	76	91	6	9	10	0.110	1.00	0.90	0.40	0.11	0.10	0.04
07016 078 * @ ^ +	TBJ D 476 * 016 L □ # @ 0 ^ ++	D	47	16	80	7.6	76	91	6	9	10	0.150	1.37	1.23	0.55	0.11	0.10	0.04
95158 10 * ^	TBJ D 476 * 016 C □ # @ 0 ^ ++	D	47	16	200	7.5	75	94	6	9	9	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 079 * @ ^ +	TBJ D 686 * 016 C □ # @ 0 ^ ++	D	68	16	150	10.9	109	131	6	9	10	0.150	1.00	0.90	0.40	0.15	0.14	0.06
07016 080 * @ ^ +	TBJ D 107 * 016 C □ # @ 0 ^ ++	D	100	16	125	16	160	192	6	9	10	0.150	1.10	0.99	0.44	0.14	0.12	0.05
07016 081 * @ ^ +	TBJ D 107 * 016 L □ # @ 0 ^ ++	D	100	16	50	16	160	192	6	9	10	0.150	1.73	1.56	0.69	0.09	0.08	0.03
95158 11 * ^	TBJ E 107 * 016 C □ # @ 0 ^ ++	E	100	16	125	16	160	200	6	9	10	0.165	1.15	1.03	0.46	0.14	0.13	0.06
07016 082 M @ ^ +	TBJ D 157 M 016 C □ # @ 0 ^ ++	D	150	16	150	24	240	288	6	9	10	0.150	1.00	0.90	0.40	0.15	0.14	0.06
07016 083 M @ ^ +	TBJ D 157 M 016 L □ # @ 0 ^ ++	D	150	16	60	24	240	288	6	9	10	0.150	1.58	1.42	0.63	0.09	0.09	0.04
07016 084 * @ ^ +	TBJ V 157 * 016 L □ # @ 0 ^ ++	V	150	16	45	24	480	288	6	8	10	0.250	2.36	2.12	0.94	0.11	0.10	0.04
07016 085 * @ ^ +	TBJ V 227 * 016 L □ # @ 0 ^ ++	V	220	16	50	35.2	352	422	8	10	12	0.250	2.24	2.01	0.89	0.11	0.10	0.04
07016 086 * @ ^ +	TBJ A 155 * 020 C □ # @ 0 ^ ++	A	1.5	20	6500	0.5	5	6	6	8	10	0.075	0.11	0.10	0.04	0.70	0.63	0.28
07016 087 * @ ^ +	TBJ A 225 * 020 C □ # @ 0 ^ ++	A	2.2	20	3000	0.5	5	6	6	8	10	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 088 * @ ^ +	TBJ A 475 * 020 C □ # @ 0 ^ ++	A	4.7	20	4000	1	10	12	6	8	10	0.075	0.14	0.12	0.05	0.55	0.49	0.22
07016 089 * @ ^ +	TBJ A 475 * 020 L □ # @ 0 ^ ++	A	4.7	20	1800	1	10	12	6	8	10	0.075	0.20	0.18	0.08	0.37	0.33	0.15
07016 090 * @ ^ +	TBJ B 475 * 020 C □ # @ 0 ^ ++	B	4.7	20	1000	2	20	24	6	8	10	0.085	0.29	0.26	0.12	0.29	0.26	0.12
07016 091 * @ ^ +	TBJ B 685 * 020 C □ # @ 0 ^ ++	B	6.8	20	1000	1.4	14	17	6	8	10	0.085	0.29	0.26	0.12	0.29	0.26	0.12
07016 092 * @ ^ +	TBJ B 106 * 020 C □ # @ 0 ^ ++	B	10	20	1000	0.7	7	8	6	8	10	0.085	0.29	0.26	0.12	0.29	0.26	0.12
07016 093 * @ ^ +	TBJ B 106 * 020 L □ # @ 0 ^ ++	B	10	20	500	0.7	7	8	6	8	10	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 094 * @ ^ +	TBJ C 106 * 020 C □ # @ 0 ^ ++	C	10	20	700	1.4	14	17	6	8	10	0.110	0.40	0.36	0.16	0.28	0.25	0.11
07016 095 * @ ^ +	TBJ B 156 * 020 C □ # @ 0 ^ ++	B	15	20	500	3	30	36	6	8	10	0.085	0.41	0.37	0.16	0.21	0.19	0.08
07016 096 * @ ^ +	TBJ C 156 * 020 C □ # @ 0 ^ ++	C	15	20	450	3	30	36	6	8	10	0.110	0.49	0.44	0.20	0.22	0.20	0.09
95158 12 * ^	TBJ D 156 * 020 C □ # @ 0 ^ ++	D	15	20	275	2.4	14.4	24	4	6	6	0.150	0.74	0.66	0.30	0.20	0.18	0.08

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5V RMS with a maximum DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes.

NOTE: AVX reserves the right to supply a higher voltage rating or tighter tolerance part in the same case size, to the same reliability standards.



TBJ Series



COTS-Plus – DSCC Dwgs 07016 & 95158

RATING & PART NUMBER REFERENCE			Parametric Specifications by Rating per DSCC 95158 or 07016 where applicable									Typical Ripple Data by Rating						
			Cap @ 120Hz μF @ 25°C	DC Rated Voltage V @ +85°C	ESR @ 100kHz mOhms @ +25°C	DCL max			DF Max			Power Dissipation W	25°C Ripple A (100kHz)	85°C Ripple A (100kHz)	125°C Ripple A (100kHz)	25°C Ripple V (100kHz)	85°C Ripple V (100kHz)	125°C Ripple V (100kHz)
DSCC P/N	AVX DSCC & COTS-Plus P/N	Case				+25°C	+85°C	+125°C	+25°C	+(85/125)°C	-55°C							
07016 097 * @ +	TBJ B 226 * 020 C □ # @ 0 +	B	22	20	600	4.4	44	53	6	8	10	0.085	0.38	0.34	0.15	0.23	0.20	0.09
07016 098 * @ +	TBJ C 226 * 020 C □ # @ 0 +	C	22	20	400	4.4	44	53	6	8	10	0.110	0.52	0.47	0.21	0.21	0.19	0.08
95158 13 * ^	TBJ D 226 * 020 C □ # @ 0 +	D	22	20	275	3.5	21	35	4	6	6	0.150	0.74	0.66	0.30	0.20	0.18	0.08
07016 099 * @ +	TBJ C 336 * 020 C □ # @ 0 +	C	33	20	300	6.6	66	79	6	8	10	0.110	0.61	0.54	0.24	0.18	0.16	0.07
07016 100 * @ +	TBJ D 336 * 020 C □ # @ 0 +	D	33	20	200	6.6	66	79	6	8	10	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 101 * @ +	TBJ D 336 * 020 L □ # @ 0 +	D	33	20	100	6.6	66	79	6	8	10	0.150	1.22	1.10	0.49	0.12	0.11	0.05
07016 102 * @ +	TBJ D 476 * 020 C □ # @ 0 +	D	47	20	200	9.4	94	113	6	8	10	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 103 * @ +	TBJ D 476 * 020 L □ # @ 0 +	D	47	20	100	9.4	94	113	6	8	10	0.150	1.22	1.10	0.49	0.12	0.11	0.05
95158 14 * ^	TBJ E 476 * 020 C □ # @ 0 +	E	47	20	150	7.5	45	75	4	6	6	0.165	1.05	0.94	0.42	0.16	0.14	0.06
07016 104 * @ +	TBJ D 686 * 020 C □ # @ 0 +	D	68	20	200	13.6	136	163	6	8	10	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 105 * @ +	TBJ D 686 * 020 L □ # @ 0 +	D	68	20	70	13.6	136	163	6	8	10	0.150	1.46	1.32	0.59	0.10	0.09	0.04
07016 106 * @ +	TBJ E 686 * 020 C □ # @ 0 +	E	68	20	200	13.6	136	163	6	8	10	0.165	0.91	0.82	0.36	0.18	0.16	0.07
95158 15 * ^	TBJ E 686 * 020 L □ # @ 0 +	E	68	20	150	13.6	136	170	6	8	9	0.165	1.05	0.94	0.42	0.16	0.14	0.06
07016 107 * @ +	TBJ V 107 * 020 L □ # @ 0 +	V	100	20	60	20	200	240	8	10	12	0.250	2.04	1.84	0.82	0.12	0.11	0.05
07016 108 M @ +	TBJ A 684 M 025 C □ # @ 0 +	A	0.7	25	10000	0.5	5	6	4	6	8	0.075	0.09	0.08	0.03	0.87	0.78	0.35
07016 109 * @ +	TBJ A 105 * 025 C □ # @ 0 +	A	1.0	25	8000	0.5	5	6	4	6	8	0.075	0.10	0.09	0.04	0.77	0.70	0.31
07016 110 * @ +	TBJ A 155 * 025 C □ # @ 0 +	A	1.5	25	7500	0.5	5	6	6	8	10	0.075	0.10	0.09	0.04	0.75	0.68	0.30
07016 111 * @ +	TBJ A 155 * 025 L □ # @ 0 +	A	1.5	25	3000	0.5	5	6	6	8	10	0.075	0.16	0.14	0.06	0.47	0.43	0.19
07016 112 * @ +	TBJ A 225 * 025 C □ # @ 0 +	A	2.2	25	7000	0.5	5	6	6	8	10	0.075	0.10	0.09	0.04	0.72	0.65	0.29
07016 113 * @ +	TBJ B 225 * 025 C □ # @ 0 +	B	2.2	25	2000	0.5	5	6	6	8	10	0.085	0.21	0.19	0.08	0.41	0.37	0.16
07016 114 * @ +	TBJ B 335 * 025 C □ # @ 0 +	B	3.3	25	2000	0.5	5	6	6	8	10	0.085	0.21	0.19	0.08	0.41	0.37	0.16
07016 115 * @ +	TBJ A 475 * 025 C □ # @ 0 +	A	4.7	25	3100	1.2	12	14	6	9	10	0.075	0.16	0.14	0.06	0.48	0.43	0.19
07016 116 * @ +	TBJ B 475 * 025 C □ # @ 0 +	B	4.7	25	1500	1.2	12	14	6	8	10	0.085	0.24	0.21	0.10	0.36	0.32	0.14
07016 117 * @ +	TBJ B 475 * 025 L □ # @ 0 +	B	4.7	25	700	1.2	12	14	6	8	10	0.085	0.35	0.31	0.14	0.24	0.22	0.10
07016 118 * @ +	TBJ B 685 * 025 C □ # @ 0 +	B	6.8	25	2800	1.7	17	20	6	8	10	0.085	0.17	0.16	0.07	0.49	0.44	0.20
07016 119 * @ +	TBJ B 685 * 025 L □ # @ 0 +	B	6.8	25	700	1.7	17	20	6	8	10	0.085	0.35	0.31	0.14	0.24	0.22	0.10
07016 120 * @ +	TBJ C 685 * 025 C □ # @ 0 +	C	6.8	25	700	1.7	17	20	6	8	10	0.110	0.40	0.36	0.16	0.28	0.25	0.11
07016 121 * @ +	TBJ C 106 * 025 C □ # @ 0 +	C	10	25	500	2.5	25	30	6	8	10	0.110	0.47	0.42	0.19	0.23	0.21	0.09
07016 122 * @ +	TBJ C 106 * 025 L □ # @ 0 +	C	10	25	300	2.5	25	30	6	8	10	0.110	0.61	0.54	0.24	0.18	0.16	0.07
95158 16 * ^	TBJ D 156 * 025 C □ # @ 0 +	D	15	25	275	3.8	38	46.9	6	9	9	0.150	0.74	0.66	0.30	0.20	0.18	0.08
95158 17 * ^	TBJ E 156 * 025 C □ # @ 0 +	E	15	25	200	3	18	30	4	6	6	0.165	0.91	0.82	0.36	0.18	0.16	0.07
07016 123 * @ +	TBJ C 226 * 025 C □ # @ 0 +	C	22	25	400	5.5	55	66	6	8	10	0.110	0.52	0.47	0.21	0.21	0.19	0.08
07016 124 * @ +	TBJ C 226 * 025 L □ # @ 0 +	C	22	25	275	5.5	55	66	6	8	10	0.110	0.63	0.57	0.25	0.17	0.16	0.07
07016 125 * @ +	TBJ D 226 * 025 C □ # @ 0 +	D	22	25	200	5.5	55	66	6	8	10	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 126 * @ +	TBJ D 226 * 025 L □ # @ 0 +	D	22	25	100	5.5	55	66	6	8	10	0.150	1.22	1.10	0.49	0.12	0.11	0.05
95158 18 * ^	TBJ E 226 * 025 L □ # @ 0 +	E	22	25	225	4.4	26.4	44	4	6	6	0.165	0.86	0.77	0.34	0.19	0.17	0.08
07016 127 * @ +	TBJ D 336 * 025 C □ # @ 0 +	D	33	25	300	8.3	83	100	6	8	10	0.150	0.71	0.64	0.28	0.21	0.19	0.08
07016 128 * @ +	TBJ D 336 * 025 L □ # @ 0 +	D	33	25	100	8.3	83	100	6	8	10	0.150	1.22	1.10	0.49	0.12	0.11	0.05
95158 19 * ^	TBJ E 336 * 025 C □ # @ 0 +	E	33	25	175	6.6	39.6	66	4	6	6	0.165	0.97	0.87	0.39	0.17	0.15	0.07
07016 129 * @ +	TBJ E 336 * 025 L □ # @ 0 +	E	33	25	100	8.3	83	100	6	8	10	0.165	1.35	1.22	0.54	0.12	0.11	0.05
07016 130 M @ +	TBJ D 476 M 025 C □ # @ 0 +	D	47	25	250	11.8	118	142	6	8	10	0.150	0.77	0.70	0.31	0.19	0.17	0.08
07016 131 M @ +	TBJ D 476 M 025 L □ # @ 0 +	D	47	25	175	11.8	118	142	6	8	10	0.150	0.93	0.83	0.37	0.16	0.15	0.06
07016 132 * @ +	TBJ V 686 * 025 L □ # @ 0 +	V	68	25	95	17	170	204	8	10	12	0.250	1.62	1.46	0.65	0.15	0.14	0.06
07016 133 M @ +	TBJ A 474 M 035 C □ # @ 0 +	A	0.47	35	12000	0.5	5	6	4	6	8	0.075	0.08	0.07	0.03	0.95	0.85	0.38
07016 134 M @ +	TBJ A 684 M 035 C □ # @ 0 +	A	0.68	35	8000	0.5	5	6	4	6	8	0.075	0.10	0.09	0.04	0.77	0.70	0.31
07016 135 * @ +	TBJ A 105 * 035 C □ # @ 0 +	A	1.0	35	7500	0.5	5	6	4	6	6	0.075	0.10	0.09	0.04	0.75	0.68	0.30
07016 136 * @ +	TBJ A 155 * 035 C □ # @ 0 +	A	1.5	35	7500	0.5	5	6	6	8	9	0.075	0.10	0.09	0.04	0.75	0.68	0.30
07016 137 * @ +	TBJ B 155 * 035 C □ # @ 0 +	B	1.5	35	5200	0.5	5	6	6	8	9	0.085	0.13	0.12	0.05	0.66	0.60	0.27
07016 138 * @ +	TBJ B 225 * 035 C □ # @ 0 +	B	2.2	35	2000	0.8	8	10	6	8	9	0.085	0.21	0.19	0.08	0.41	0.37	0.16
07016 139 * @ +	TBJ B 335 * 035 C □ # @ 0 +	B	3.3	35	1000	1.2	12	14	6	8	9	0.085	0.29	0.26	0.12	0.29	0.26	0.12
07016 140 * @ +	TBJ B 475 * 035 C □ # @ 0 +	B	4.7	35	1500	1.6	16	19	6	8	9	0.085	0.24	0.21	0.10	0.36	0.32	0.14
95158 29 * ^	TBJ C 475 * 035 C □ # @ 0 +	C	4.7	35	600	1.6	10.2	17	6	8	9	0.110	0.43	0.39	0.17	0.26	0.23	0.10
07016 141 * @ +	TBJ D 475 * 035 L □ # @ 0 +	D	4.7	35	450	1.6	16	20	6	8	9	0.110	0.49	0.44	0.20	0.22	0.20	0.09
07016 142 * @ +	TBJ C 685 * 035 C □ # @ 0 +	C	6.8	35	350	2.4	24	29	6	9	9	0.150	0.65	0.59	0.26	0.23	0.21	0.09
07016 143 * @ +	TBJ D 685 * 035 C □ # @ 0 +	D	6.8	35	400	2.4	24	29	6	9	9	0.165	0.64	0.58	0.26	0.26	0.23	0.10

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5V RMS with a maximum DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes.

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TBJ Series



COTS-Plus – DSCC Dwgs 07016 & 95158

RATING & PART NUMBER REFERENCE			Parametric Specifications by Rating per DSCC 95158 or 07016 where applicable									Typical Ripple Data by Rating						
			Cap @ 120Hz μF @ 25°C	DC Rated Voltage V @ +85°C	ESR @ 100kHz mOhms @ +25°C	DCL max			DF Max			Power Dissipation W	25°C Ripple A (100kHz)	85°C Ripple A (100kHz)	125°C Ripple A (100kHz)	25°C Ripple V (100kHz)	85°C Ripple V (100kHz)	125°C Ripple V (100kHz)
DSCC P/N	AVX DSCC & COTS-Plus P/N	Case				+25°C (μA)	+85°C (μA)	+125°C (μA)	+25°C (%)	+85/125°C (%)	-55°C (%)							
95158 20 * ^	TBJ E 685 * 035 C □ # @ 0 ^ ++	E	6.8	35	300	1.9	11.4	19	4	6	6	0.165	0.74	0.67	0.30	0.22	0.20	0.09
07016 144 * @ ^ +	TBJ C 106 * 035 C □ # @ 0 ^ ++	C	10	35	1600	3.5	35	42	6	9	9	0.110	0.26	0.24	0.10	0.42	0.38	0.17
95158 27 * ^	TBJ D 106 * 035 C □ # @ 0 ^ ++	D	10	35	300	3.5	35	42	4	6	6	0.150	0.71	0.64	0.28	0.21	0.19	0.08
07016 145 * @ ^ +	TBJ D 106 * 035 L □ # @ 0 ^ ++	D	10	35	125	3.5	35	42	6	9	9	0.150	1.10	0.99	0.44	0.14	0.12	0.05
95158 21 * ^	TBJ E 106 * 035 C □ # @ 0 ^ ++	E	10	35	250	2.8	16.8	28	4	6	6	0.165	0.81	0.73	0.32	0.20	0.18	0.08
07016 146 * @ ^ +	TBJ C 156 * 035 C □ # @ 0 ^ ++	C	15	35	450	5.3	53	64	6	9	9	0.110	0.49	0.44	0.20	0.22	0.20	0.09
07016 147 * @ ^ +	TBJ D 156 * 035 C □ # @ 0 ^ ++	D	15	35	300	5.3	53	64	6	9	9	0.150	0.71	0.64	0.28	0.21	0.19	0.08
07016 148 * @ ^ +	TBJ D 156 * 035 L □ # @ 0 ^ ++	D	15	35	100	5.3	53	64	6	9	9	0.150	1.22	1.10	0.49	0.12	0.11	0.05
95158 22 * ^	TBJ E 156 * 035 C □ # @ 0 ^ ++	E	15	35	225	5.3	53	65.6	6	9	9	0.165	0.86	0.77	0.34	0.19	0.17	0.08
07016 149 * @ ^ +	TBJ D 226 * 035 C □ # @ 0 ^ ++	D	22	35	400	7.7	77	92	6	9	9	0.150	0.61	0.55	0.24	0.24	0.22	0.10
07016 150 * @ ^ +	TBJ D 226 * 035 L □ # @ 0 ^ ++	D	22	35	125	7.7	77	92	6	9	9	0.150	1.10	0.99	0.44	0.14	0.12	0.05
95158 23 * ^	TBJ E 226 * 035 C □ # @ 0 ^ ++	E	22	35	300	7.7	77	96.3	6	9	9	0.165	0.74	0.67	0.30	0.22	0.20	0.09
07016 151 * @ ^ +	TBJ E 226 * 035 L □ # @ 0 ^ ++	E	22	35	125	7.7	77	92	6	9	9	0.165	1.15	1.03	0.46	0.14	0.13	0.06
07016 152 M @ ^ +	TBJ D 336 M 035 C □ # @ 0 ^ ++	D	33	35	300	11.6	116	139	6	9	9	0.150	0.71	0.64	0.28	0.21	0.19	0.08
07016 153 M @ ^ +	TBJ D 336 M 035 L □ # @ 0 ^ ++	D	33	35	200	11.6	116	139	6	9	9	0.150	0.87	0.78	0.35	0.17	0.16	0.07
07016 154 M @ ^ +	TBJ E 336 M 035 L □ # @ 0 ^ ++	E	33	35	300	11.6	116	139	6	9	9	0.165	0.74	0.67	0.30	0.22	0.20	0.09
07016 155 M @ ^ +	TBJ E 476 M 035 L □ # @ 0 ^ ++	E	47	35	250	16.5	165	197	6	9	9	0.165	0.81	0.73	0.32	0.20	0.18	0.08
07016 156 M @ ^ +	TBJ V 476 M 035 L □ # @ 0 ^ ++	V	47	35	200	16.5	165	197	6	9	9	0.250	1.12	1.01	0.45	0.22	0.20	0.09
07016 157 M @ ^ +	TBJ A 154 M 050 C □ # @ 0 ^ ++	A	0.15	50	15000	0.5	5	6	4	6	6	0.075	0.07	0.06	0.03	1.06	0.95	0.42
07016 158 M @ ^ +	TBJ A 224 M 050 C □ # @ 0 ^ ++	A	0.22	50	18000	0.5	5	6	4	6	6	0.075	0.06	0.06	0.03	1.16	1.05	0.46
07016 159 * @ ^ +	TBJ A 474 * 050 C □ # @ 0 ^ ++	A	0.47	50	9500	0.5	5	6	4	6	6	0.075	0.09	0.08	0.04	0.84	0.76	0.34
07016 160 * @ ^ +	TBJ B 474 * 050 C □ # @ 0 ^ ++	B	0.47	50	9500	0.5	5	6	4	6	6	0.085	0.09	0.09	0.04	0.90	0.81	0.36
07016 161 * @ ^ +	TBJ A 684 * 050 C □ # @ 0 ^ ++	A	0.68	50	7900	0.5	5	6	4	6	6	0.075	0.10	0.09	0.04	0.77	0.69	0.31
07016 162 M @ ^ +	TBJ A 105 M 050 C □ # @ 0 ^ ++	A	1.0	50	6600	0.5	5	6	4	6	6	0.075	0.11	0.10	0.04	0.70	0.63	0.28
07016 163 * @ ^ +	TBJ B 105 * 050 C □ # @ 0 ^ ++	B	1.0	50	7000	0.5	5	6	4	6	6	0.085	0.11	0.10	0.04	0.77	0.69	0.31
07016 164 * @ ^ +	TBJ C 155 * 050 L □ # @ 0 ^ ++	C	1.5	50	2000	0.8	8	10	6	8	9	0.110	0.23	0.21	0.09	0.47	0.42	0.19
07016 165 * @ ^ +	TBJ D 155 * 050 L □ # @ 0 ^ ++	D	1.5	50	1500	0.8	8	10	6	8	9	0.150	0.32	0.28	0.13	0.47	0.43	0.19
07016 166 * @ ^ +	TBJ D 225 * 050 L □ # @ 0 ^ ++	D	2.2	50	1200	1.1	11	13	6	8	9	0.150	0.35	0.32	0.14	0.42	0.38	0.17
07016 167 * @ ^ +	TBJ D 335 * 050 L □ # @ 0 ^ ++	D	3.3	50	800	1.7	17	20	6	9	9	0.150	0.43	0.39	0.17	0.35	0.31	0.14
07016 168 * @ ^ +	TBJ D 475 * 050 L □ # @ 0 ^ ++	D	4.7	50	300	2.4	24	29	6	9	9	0.150	0.71	0.64	0.28	0.21	0.19	0.08
95158 24 * ^	TBJ E 475 * 050 C □ # @ 0 ^ ++	E	4.7	50	300	1.9	11.4	19	4	6	6	0.165	0.74	0.67	0.30	0.22	0.20	0.09
07016 169 * @ ^ +	TBJ D 685 * 050 C □ # @ 0 ^ ++	D	6.8	50	600	3.4	34	41	6	6	6	0.150	0.50	0.45	0.20	0.30	0.27	0.12
07016 170 * @ ^ +	TBJ D 685 * 050 L □ # @ 0 ^ ++	D	6.8	50	300	3.4	34	41	6	6	6	0.150	0.71	0.64	0.28	0.21	0.19	0.08
07016 171 * @ ^ +	TBJ E 685 * 050 C □ # @ 0 ^ ++	E	6.8	50	400	3.4	34	41	6	6	6	0.165	0.64	0.58	0.26	0.26	0.23	0.10

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