
 TECHNICAL DATA SHEET

Compression connectors, two-hole, long barrel lugs

Flex wire applications for copper conductor classifications G, H, I, K & M

Color-Keyed®



Features:

- Color coded barrel
- Long barrel allows for additional crimps
- Peep holes available (add suffix PH)
- Blank tongue available (add suffix BT)
- Round Tongue (add suffix R)

Applications:

- Copper cable conductor
 - see table for types of conductors

Made from high conductivity copper - for terminating copper conductor with low resistance crimped connections.

Certifications / Standards:


Conforms to:

- UL listed for terminating copper conductor

Materials / Finishes:

- High conductivity copper
- Electro-tin plate unless otherwise specified, other finishes available upon request:
 - plain (add suffix PF)
 - nickel (add suffix NP)
 - lead (add suffix LP)
 - silver (add suffix SP)
 - gold (add suffix GP)

Conductor types

- Die halves are sold separately.
 - All 6TON-series die halves referenced in the table below require the indenter: 6TONXSS.
 - All 155-series die halves referenced in the table below require the indenter: 15500XSS.
 - All 156-series die halves referenced in the table below require indenter: 15600X.
- TBM15-series tools require adapter: 15500-TB to crimp with the 155-series dies.

Product selection															
Part no:	Die color	Die code	Conductor size							Crimp tool			Strip length		
			Navy	Flex (24 AWG)	Class G	Class H	Class I (24 AWG)	Class K (30 AWG)	Class M (34 AWG)	TBM6H TBM6PCR-LI TBM62CR-LI TBM62UNICR-LI	TBM12PCR-LI 13100A TBM14M TBM14CR-LI TBM15I TBM15CR-LI	TBM15I TBM15CR-LI			
Die half															
54850BE	Red	21X	23	8 (37/24)	8 (49 STR)	8 (133 STR)	—	8 (168 STR)	—	6TON21X	15520XSS	15520XSS	¾"		
54851BE			256-30695-1157	256-30695-1158											
54852BE			Blue	24X	30	6 (61/24)	5 (49 STR)	5 (133 STR)	5 (84 STR)	5 (336 STR)	—	6TON24X		15522XSS	15522XSS
54856BE	256-30695-1225	54854BE													
256-30695-1246	Grey	29X			40-50	5 (91/24)	4 (49 STR)	4 (133 STR)	4 (105 STR)	4 (420 STR)	—	6TON29X	15527XSS	15527XSS	
256-30695-1159			256-30695-1300												
54855BE			Brown	33X	60	3 (125/24)	3 (49 STR)	3 (133 STR)	3 (133 STR)	3 (532 STR)	3 (1323 STR)	6TON33X	15528XSS	15528XSS	⅞"
54856BE	256-30695-1160	54811BE													
54809BE	Green	37X			75	2 (150/24)	2 (49 STR)	2 (133 STR)	2 (161 STR)	2 (665 STR)	2 (1666 STR)	6TON37X	15513XSS	15513XSS	
54812BE			54858BE												
54857BE			54859BE												
54813BE	Pink	42X	100	1 (225/24)	1 (133 STR)	1 (133 STR)	1 (210 STR)	1 (836 STR)	2 (2107 STR)	6TON42X	15508XSS	15508XSS	1"		
54860BE			256-30695-1162	54814BE											
256-30695-1299			Black	45X	125	1/0 (275/24)	1/0 (133 STR)	1/0 (259 STR)	1/0 (266 STR)	1/0 (1064 STR)	1/0 (2646 STR)	6TON45X	15526XSS	15526XSS	
256-30695-1116	54862BE														
54815BE	Orange	50X			150	2/0 (325/24)	2/0 (133 STR)	2/0 (259 STR)	2/0 (342 STR)	2/0 (1323 STR)	2/0 (3325 STR)	6TON50XSS	15530XSS	15530XSS	1½"
54816BE			54864BE												
54817BE			Purple	54X	200	3/0 (450/24)	3/0 (133 STR)	3/0 (427 STR)	3/0 (418 STR)	3/0 (1666 STR)	3/0 (4256 STR)	6TON54XSS	15511XSS	15511XSS	1¾"
256-30695-1117	54818BE														
54866BE	Yellow	62X			—	4/0 (550/24)	4/0 (133 STR)	4/0 (259 STR)	4/0 (532 STR)	4/0 (2107 STR)	4/0 (5320 STR)	6TON62XSS	15510XSS	15510XSS 15662X	1¾"
54868BE			White	66X	300	262 MCM (650/24)	250 MCM (259 STR)	250 (427 STR)	250 (637 STR)	250 (2499 STR)	—	6TON66XSS	15534XSS	15534XSS 15666X	1¾"
54819BE					Blue	76X	400	313 MCM (775/24)	300 MCM (259 STR)	300 (427 STR)	300 (735 STR)	300 (2989 STR)	—	—	15512XSS
54822BE	54821BE														
54874BE	Brown	87X	—	373 MCM (925/24)			400 MCM (259 STR)	400 (427 STR)	400 (980 STR)	350 (3458 STR)	—	—	15506XSS	15506XSS 15687X	2⅜"
54823BE			Green	94X	—	444 MCM (1100/24)	—	—	450 (1127 STR)	450 (4522 STR)	—	—	15536XSS	15536XSS 15611X	2⅜"
256-30695-1119					Pink	99X	—	535 MCM (1325/24)	—	—	—	—	—	—	15605X
54876BE	Black	106X					—	—	500 MCM (259 STR)	500 (427 STR)	500 (1125 STR)	500 (5054 STR)	—	—	15615X
54824BE			Yellow	115X			—	646 MCM (1600/24)	—	—	—	—	—	—	—
54878BE					54879BE										
58884BE	58826BE														

Note: Product must be installed in accordance with applicable national and local electrical codes.

- Suffix "SS" for 6TON AND 15500 type dies denotes stainless steel.
- Suffix part number with "PH" denotes part with inspection hole (peep hole), example: 54814BEPH.
- Suffix part number with "BT" denotes blank tongue, example: 54814BEBT. See chart (Bolt hole) for recommended maximum diameter hole.
- Suffix part number with "R" denotes round tongue, example: 54814BER.

Connector dimensions

Product selection - inches

Drawing	Part no:	Die color	Die code	Bolt size	A	B	C	D	E	F	G	
	54850BE	Red	21X	1/4	2.19	1.19	0.42	0.07	0.26	0.25	0.63	
	54851BE			1/4	2.31	2.31	0.47	0.06	0.26	0.25	0.75	
	256-30695-1157			3/8	3.00	2.10	0.56	0.06	0.26	0.38	1.00	
		256-30695-1158	Blue	24X	3/8	2.93	1.93	0.59	0.06	0.30	0.38	—
		54852BE			1/4	2.28	1.28	0.44	0.08	0.30	0.25	0.63
		256-30695-1225			1/4	2.43	1.43	0.43	0.07	0.30	0.25	0.75
		54854BE			—	2.31	1.19	0.52	0.10	0.37	0.25	0.63
		256-30695-1246	Grey	29X	1/4	—	1.31	0.56	0.09	0.37	0.25	0.75
		256-30695-1159			3/8	3.13	1.98	0.59	0.09	0.37	0.38	1.00
		256-30695-1300			1/4	2.63	1.35	0.68	0.11	0.41	0.25	0.75
		54855BE	Brown	33X	1/4	2.43	1.28	0.59	0.11	0.41	—	0.63
		54856BE			5/16	2.78	1.63	0.59	0.11	0.41	0.38	0.75
		256-30695-1160			3/8	3.08	1.94	0.59	0.11	0.41	—	1.00
		54811BE			1/2	4.28	3.00	0.88	0.11	0.41	0.50	1.75
		54809BE	Green	37X	1/4	2.88	1.19	0.67	0.11	0.47	0.25	0.63
		54812BE			1/4	2.75	1.40	0.67	0.11	0.47	—	0.75
		54858BE			5/16	2.97	1.63	0.67	0.11	0.47	0.38	0.88
		54857BE	Pink	42X	1/2	4.43	3.00	0.88	0.10	0.47	0.50	1.75
		54859BE			1/4	2.63	1.19	0.75	0.13	0.52	0.25	0.63
		54813BE			1/4	2.71	1.38	0.75	0.13	0.52	0.25	0.75
		54860BE			5/16	2.97	1.63	0.75	0.13	0.52	0.38	0.88
		256-30695-1162	Black	45X	3/8	3.23	1.93	0.75	0.13	0.52	0.38	1.00
		54814BE			1/4	2.62	1.25	0.83	0.13	0.57	0.25	0.63
		256-30695-1299			1/4	2.69	1.31	0.81	0.13	0.57	0.25	0.75
		256-30695-1116	Orange	50X	3/8	3.19	1.81	0.83	0.13	0.57	0.38	1.00
		54862BE			1/2	4.20	2.81	0.83	0.13	0.57	0.50	1.75
		54815BE			1/4	2.89	1.45	0.92	0.13	0.63	0.25	0.75
		54816BE			3/8	3.25	1.63	0.92	0.13	0.63	0.38	1.00
		54864BE	Purple	54X	1/2	4.48	3.00	0.92	0.13	0.63	0.50	1.75
		54817BE			1/4	3.15	1.38	1.03	0.14	0.70	0.25	0.75
		256-30695-1117			3/8	3.35	1.81	1.03	0.14	0.70	0.38	1.00
		54818BE	Yellow	62X	3/8	4.38	2.63	1.03	0.14	0.70	0.38	1.75
		54866BE			1/2	4.70	3.00	1.03	0.14	0.70	0.50	1.75
		256-30695-1245			3/8	3.83	1.93	1.13	0.14	0.77	0.38	1.00
		54868BE			1/2	4.92	3.00	1.13	0.14	0.77	0.50	1.75
		54819BE	White	66X	3/8	5.04	2.80	1.25	0.15	0.85	0.38	1.00
		54870BE			1/2	5.23	3.00	1.25	0.15	0.85	0.50	1.75
		54822BE			1/4	4.38	1.93	1.41	0.17	0.96	0.25	0.75
		54821BE	Blue	76X	3/8	4.43	1.93	1.41	0.17	0.96	0.38	1.00
		54874BE			1/2	5.51	3.00	1.41	0.17	0.96	0.50	1.75
		54823BE			1/4	4.93	1.94	1.61	0.22	1.10	0.25	0.75
		256-30695-1119			3/8	5.00	1.93	1.61	0.22	1.10	0.38	1.00
		54876BE	Brown	87X	1/2	6.00	3.00	1.61	0.22	1.10	0.50	1.75
		54824BE			3/8	5.70	2.80	1.75	0.24	1.20	0.38	1.00
		54878BE			1/2	5.83	3.00	1.75	0.24	1.20	0.50	1.75
		54879BE	Green	94X	1/2	6.00	3.00	2.81	0.28	1.25	0.50	1.75
		54880BE			1/2	6.20	3.00	1.94	0.27	1.33	0.50	1.75
		58884BE			1/2	6.16	3.00	1.94	0.27	1.33	0.50	1.75
		58826BE			1/2	6.74	3.00	2.18	0.31	1.50	0.50	1.75

- Note: Product must be installed in accordance with applicable national and local electrical codes.
- Suffix part number with "PH" denotes part with inspection hole (peep hole), example: 54814BE**PH**.
 - Suffix part number with "BT" denotes blank tongue, example: 54814BE**BT**. See chart (Bolt size) for recommended maximum diameter hole.
 - Suffix part number with "R" denotes round tongue, example: 54814BE**R**.

tnb.abb.com (US/Latin America)
tnb.ca.abb.com (Canada)
abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in part – is forbidden without prior written consent of ABB.
Copyright© 2020 ABB. All rights reserved.