Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1975521



FASTON Terminals – Loose Piece

FASTON Terminals Strip/Loose Piece **Cross Reference**

Faston terminals have been designed for speed of application using selected terminating machines; however, hand tools are available for those terminals listed.

Wire Range AWG	Strip Part Numbers	Loose Piece Part Numbers	Description	Hand Tool Part Numbers	
22-18		60878-2	Premier Receptacle	90166-1	
		62274-1	Receptacle/Tab Combination	90166-1	
18-14		60705-1	Premier Receptacle	_	
		60279-1	Piggyback Receptacle		
18-12		41898	Tab-Lok Flag		
		60102-1	Tab-Lok Flag		
16-12	_	42021	Premier Receptacle	47094	
14-10		61227-1	Premier Receptacle	90120	
	62049-2		Piggyback	_	
12-10		60851-3	Hermetic Flag		

Receptacles 187 Series

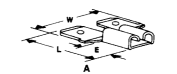
_	Wire Range AWG	Strip Part Number	Loose Piece Part Number	Description	Hand Tool Part Number
	20-16	_	42638-2	Premier (No Insulation)	

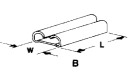
Wire Range AWG	Strip Part Number	Loose Piece Part Number	Description	Hand Tool Part Number
22-18		62112-2	Receptacle/Tab Combination	
50 Series Tabs				
Wire Range AWG	Strip Part Number	Loose Piece Part Number	Description	Hand Tool Part Number
18-14	_	41778	Crimp Type	

FASTON Tab Adapters

250 Series **FASTON Tab Adapters**

Fits Tab: .032 [0.81]

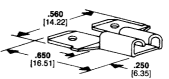




Style	Dual	Dimensions		Material	Terminal (III)			-	
June	Thickness	W	L	Ε	and Finish	Terminal Part Number	s•("")	.91	① •
А	.018032	.650	.770	.305	Brass	61765-1		Х	_
	0.46-0.81	16.51	19.56	7.75	Tin Plated Brass	61765-21		X	_
в		.300 7.62	.700 17.78		Tin Plated Brass	61810-2	_	х	_

¹ No Tab stop on Receptacle

187 Series FASTON Tab Adapters



Stock Thickness	Receptacle Fits Tab	Material and Finish	Terminal Part Numbers	.(4)	17.	Ð
.013 x .020 0.33 x 0.51	.020 0.51	Tin Plated Brass	61045-2		x	х
.013 x .032 0.33 x 0.81	. 032 0.81	Tin Plated Brass	63699-1	_	x	_

For complete product information, order Catalog 82004

7102

Products for Industrial & **Commercial Applications** Dimensions are shown for reference purposes only.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Specifications subject to change.

Technical Support Center 1-800-522-6752 www.tycoelectronics.com