



0-180384-6	ARGENTATO (SILVER PLATED)	OTTONE (BRASS)	2-180351-2	AE
2-180384-1	ARGENTATO (SILVER PLATED)	BRONZO FOSF. (PHOS. BRONZE)	2-180351-1	AE
0-180384-5	STAGNATO (TIN PLATED)	BRONZO FOSF. (PHOS. BRONZE)	2-180351-0	AC
0-180384-3	NUDO (UNPLATED)	BRONZO FOSF. (PHOS. BRONZE)	0-180351-9	AC
0-180384-2	PRE-STAGNATO (PRE-TIN PLATED)	OTTONE (BRASS)	0-180351-8	AE
0-180384-1	NUDO (UNPLATED)	OTTONE (BRASS)	0-180351-7	AC
0-180384-6	ARGENTATO (SILVER PLATED)	OTTONE (BRASS)	0-180351-6	AE
0-180384-5	STAGNATO (TIN PLATED)	BRONZO FOSF. (PHOS. BRONZE)	0-180351-5	AC
0-180384-3	NUDO (UNPLATED)	BRONZO FOSF. (PHOS. BRONZE)	0-180351-3	AE
0-180384-2	PRE-STAGNATO (PRE-TIN PLATED)	OTTONE (BRASS)	0-180351-2	AC
0-180384-1	NUDO (UNPLATED)	OTTONE (BRASS)	0-180351-1	AE
LOOSE PIECE P/N	NOTE	FINITURA/COLORE (FINISH/COLOR)	MATERIALE (MATERIAL)	NUMERO (AMP P/N) REV.

CUSTOMER DWG. FOR REFERENCE ONLY		DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
THIS DRAWING IS UNPUBLISHED		RELEASE FOR PUBLICATION 19	
© COPYRIGHT 19 BY AMP INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT RESERVED. AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING			
TOLLERANZE: SE NON DIVERSAMENTE SPECIFICATO		DIAM. ISOLANTE (INS. DIA. RANGE)	RANGO FILLO (WIRE RANGE) mm
± 0.3		3.4-5.1	4.0-6.0
ANGOLI (ANGLES) ± 2°		SCALA (SCALE) 4:1	
DIS. H. YAALI (DR.) 12 JUL 99		DESCRIZIONE (DESCRIPTION) FASTIN-FASTON® Connector .250" sr. REC. CONTACT	
CONT. C. TARTARI (SCH) 12 JUL 99		LOC. SIZE	NUMERO (DWG NO)
REV. DATA (REV. DATE)		APP. (APP.)	REV. (REV.)
REV. 01		APP. 01	REV. 01
REV. 02		APP. 02	REV. 02
REV. 03		APP. 03	REV. 03
REV. 04		APP. 04	REV. 04
REV. 05		APP. 05	REV. 05
REV. 06		APP. 06	REV. 06
REV. 07		APP. 07	REV. 07
REV. 08		APP. 08	REV. 08
REV. 09		APP. 09	REV. 09
REV. 10		APP. 10	REV. 10
REV. 11		APP. 11	REV. 11
REV. 12		APP. 12	REV. 12
REV. 13		APP. 13	REV. 13
REV. 14		APP. 14	REV. 14
REV. 15		APP. 15	REV. 15
REV. 16		APP. 16	REV. 16
REV. 17		APP. 17	REV. 17
REV. 18		APP. 18	REV. 18
REV. 19		APP. 19	REV. 19
REV. 20		APP. 20	REV. 20
REV. 21		APP. 21	REV. 21
REV. 22		APP. 22	REV. 22
REV. 23		APP. 23	REV. 23
REV. 24		APP. 24	REV. 24
REV. 25		APP. 25	REV. 25
REV. 26		APP. 26	REV. 26
REV. 27		APP. 27	REV. 27
REV. 28		APP. 28	REV. 28
REV. 29		APP. 29	REV. 29
REV. 30		APP. 30	REV. 30
REV. 31		APP. 31	REV. 31
REV. 32		APP. 32	REV. 32
REV. 33		APP. 33	REV. 33
REV. 34		APP. 34	REV. 34
REV. 35		APP. 35	REV. 35
REV. 36		APP. 36	REV. 36
REV. 37		APP. 37	REV. 37
REV. 38		APP. 38	REV. 38
REV. 39		APP. 39	REV. 39
REV. 40		APP. 40	REV. 40
REV. 41		APP. 41	REV. 41
REV. 42		APP. 42	REV. 42
REV. 43		APP. 43	REV. 43
REV. 44		APP. 44	REV. 44
REV. 45		APP. 45	REV. 45
REV. 46		APP. 46	REV. 46
REV. 47		APP. 47	REV. 47
REV. 48		APP. 48	REV. 48
REV. 49		APP. 49	REV. 49
REV. 50		APP. 50	REV. 50
REV. 51		APP. 51	REV. 51
REV. 52		APP. 52	REV. 52
REV. 53		APP. 53	REV. 53
REV. 54		APP. 54	REV. 54
REV. 55		APP. 55	REV. 55
REV. 56		APP. 56	REV. 56
REV. 57		APP. 57	REV. 57
REV. 58		APP. 58	REV. 58
REV. 59		APP. 59	REV. 59
REV. 60		APP. 60	REV. 60
REV. 61		APP. 61	REV. 61
REV. 62		APP. 62	REV. 62
REV. 63		APP. 63	REV. 63
REV. 64		APP. 64	REV. 64
REV. 65		APP. 65	REV. 65
REV. 66		APP. 66	REV. 66
REV. 67		APP. 67	REV. 67
REV. 68		APP. 68	REV. 68
REV. 69		APP. 69	REV. 69
REV. 70		APP. 70	REV. 70
REV. 71		APP. 71	REV. 71
REV. 72		APP. 72	REV. 72
REV. 73		APP. 73	REV. 73
REV. 74		APP. 74	REV. 74
REV. 75		APP. 75	REV. 75
REV. 76		APP. 76	REV. 76
REV. 77		APP. 77	REV. 77
REV. 78		APP. 78	REV. 78
REV. 79		APP. 79	REV. 79
REV. 80		APP. 80	REV. 80
REV. 81		APP. 81	REV. 81
REV. 82		APP. 82	REV. 82
REV. 83		APP. 83	REV. 83
REV. 84		APP. 84	REV. 84
REV. 85		APP. 85	REV. 85
REV. 86		APP. 86	REV. 86
REV. 87		APP. 87	REV. 87
REV. 88		APP. 88	REV. 88
REV. 89		APP. 89	REV. 89
REV. 90		APP. 90	REV. 90
REV. 91		APP. 91	REV. 91
REV. 92		APP. 92	REV. 92
REV. 93		APP. 93	REV. 93
REV. 94		APP. 94	REV. 94
REV. 95		APP. 95	REV. 95
REV. 96		APP. 96	REV. 96
REV. 97		APP. 97	REV. 97
REV. 98		APP. 98	REV. 98
REV. 99		APP. 99	REV. 99
REV. 100		APP. 100	REV. 100