

ÍNDICE *INDEX*

CODE		CODE		CODE	
CODE	Dán	CODE CÓDICO	Dá-	CÓDICO	Dán
CÓDIGO	Pág.	CÓDIGO	Pág.	CÓDIGO	Pág.
A-ACC-61S50-00 -61S103-00	4	A-ACC-FEM-1/2X22 -FEM-5/8X35	11 11	A-ACC-TC-60 -TC-61	5 5
-62C50-50 -62C50A-50	3	-FEM-M2 -FEM-M2.5	11 11	-TC-61D -TC-67	5
-62C54-50	3 3	-FEM-M3	11	-TC-68	5 5
-62C61D-50 -62C99-50	3	-FEM-M3.5 -FEM-4	11 11	−TC−74 −TC−84	5 5
-62C101-50	3	-MC-36-NG	7	-TC-88	5
-62C103-50 -62C103D-50	3 3	-MC-50-BL -MC-50-BU	7 7	-TC-99 -TC-101	5 5 5
-62C108-50 -62C109-50	3 3 3	-MC-50-GC -MC-50-NG	7 7	−TC−102 −TC−103	5 5
-62P50-50	3	-MC-50-RG	7	-TC-103A	5
-62P50A-50 -62P61D-50	3 3	-MC-50-∨D -MC-61-BL	7 7	-TC-103D -TC-108	5 5 5
-62P101-50 -62P103-50	3 3	-MC-61-BU -MC-61-GC	7 7	−TC−108A −TC−109	5
-62P103D-50	3	-MC-61-NG	7	-TM-030	5 7 7
-62P108-50 -62P109-50	3	-MC-61-RG -MC-61-∨D	7 7	−TM−036 −TM−070	7
-62\$22X-50	3	-PE-25-75	6	−TM−100	7 7
-62S36X-50 -62S63X-50	3 3	-PE-25-75-A -PE-25A-50	6 6	-TM-160 V-ACC-KT-01	9
-ARG-064 -ARG-105	8 8	-PE-25A-50-A -PE-26-50	6 6	−KT−02 −KT−03	9
-ARG-130	8	-PE-26-50-A	6	-KT-04	ý
-ARG-170 -ARG-022-A	8 10	-PE-26B-75 -PE-26B-75-A	6 6		
-ARG-027-A -ARG-032-A	10 10	-PE-50-50 -PE-50-50-A	6 6		
-ARG-037-A	10	-PE-50A-50	6		
-ARG-043-A -ARP-064	10 10	-PE-50A-50-A -PE-59-75	6 6		
-ARP-094	10	-PE-59-75-A	6		
-ARP-160 -CRG-2X3	10 11	-PE-60-75 -PE-60-75-A	6 6		
-CRG-2X4 -CRG-2X5	11 11	-PE-61-75 -PE-61-75-A	6 6		
-CRG-2X6	11	-PE-61D-50	6		
-CRG-2X8 -CRG-2X10	11 11	-PE-61D-50-A -PE-101-50	6 6		
-CRG-2X12 -CRG-2X15	11 11	-PE-102-75 -PE-103-50	6 6		
-CRG-2X18	11	-PE-103A-75	6		
-CRG-2X20 -CRG-2.5X3	11 11	-PE-103D-50 -PE-108-50	6 6		
-CRG-2.5X4 -CRG-2.5X5	11 11	-PE-108A-75 -PE-109-50	6 6		
-CRG-2.5X6	11	-PR-01	8		
-CRG-2.5X8 -CRG-2.5X10	11 11	-PR-02 -SFF-M3X5	8 12		
-CRG-2.5X12	11	-SFF-M3X6	12		
-CRG-2.5X15 -CRG-2.5X18	11 11	-SFF-M3X10 -SFF-M3X12	12 12		
-CRG-2.5X20 -CRG-2.5X25	11 11	-SFF-M3X15 -SFF-M3X18	12 12		
-CRG-3X4	11	-SFF-M3X20	12		
-CRG-3X5 -CRG-3X6	11 11	-SFF-M3X25 -SFF-M3X30	12 12		
-CRG-3X8	11	-SFF-M3X35	12		
-CRG-3X10 -CRG-3X12	11 11	-SMF-M3X5 -SMF-M3X6	12 12		
-CRG-3X15 -CRG-3X18	11 11	-SMF-M3X8 -SMF-M3X10	12 12		
-CRG-3X20	11	-SMF-M3X12	12		
-CRG-3X25 -CRG-3X30	11 11	-SMF-M3X14 -SMF-M3X15	12 12		
-CRG-3.5X5 -CRG-3.5X6	11 11	-SMF-M3X18 -SMF-M3X20	12 12		
-CRG-3.5X8	11	-SMF-M3X22	12		
-CRG-3.5X10 -CRG-3.5X12	11 11	-SMF-M3X25 -SMF-M3X30	12 12		
-CRG-3,5X15 -CRG-3,5X18	11 11	-SMF-M3X35 -SMF-M3X40	12 12		
-CRG-3.5X20	11	-SMF-M3X45	12		
-CRG-3.5X25 -CRG-3.5X30	11 11	-SMF-M3X50 -TC-16	12 5		
-CRG-3.5X35	11	-TC−18	5		
-CRG-4X5 -CRG-4X6	11 11	−TC−25 −TC−25A	5 5		
-CRG-4X8 -CRG-4X10	11 11	-TC-26 -TC-26B	5 5		
-CRG-4X12	11	-TC-27	5		
-CRG-4X15 -CRG-4X18	11 11	-TC-31 -TC-35	5 5		
-CRG-4X20	11 11	-TC-36	5 5 5		
-CRG-4X25 -CRG-4X30	11	-TC-45 -TC-47	5		
-CRG-4X35 -CRG-4X40	11 11	-TC-50 -TC-50A	5 5		
-FEM-1/4X20 -FEM-3/8X22	11 11	-TC-54 -TC-59	5 5 5		
-r Lm-3/ 6/22	11	16-39	J	•	



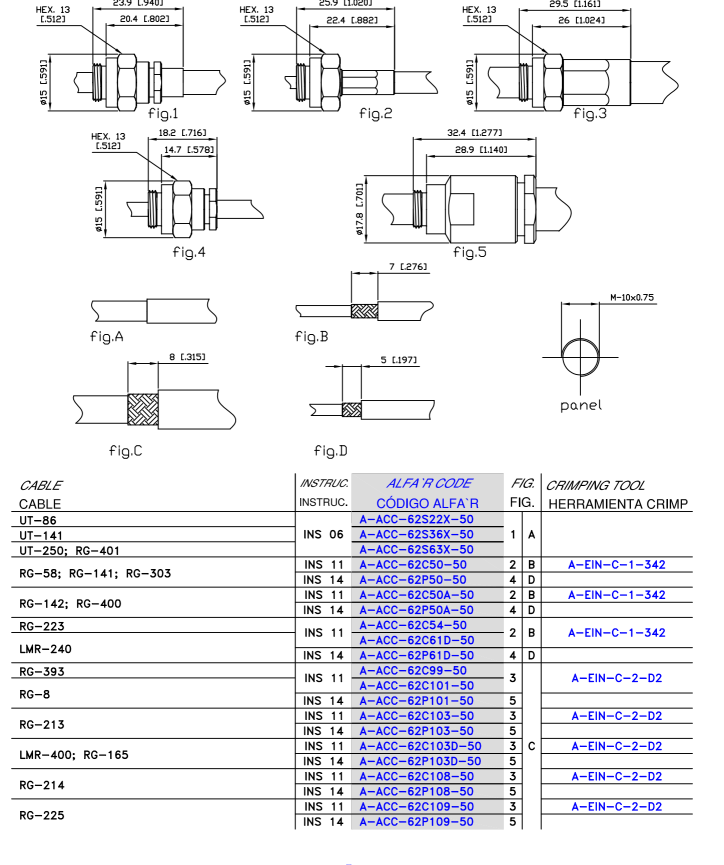
Toma masa

pasa cables

23.9 [.940]

I/O terminal Cable feed-throughs

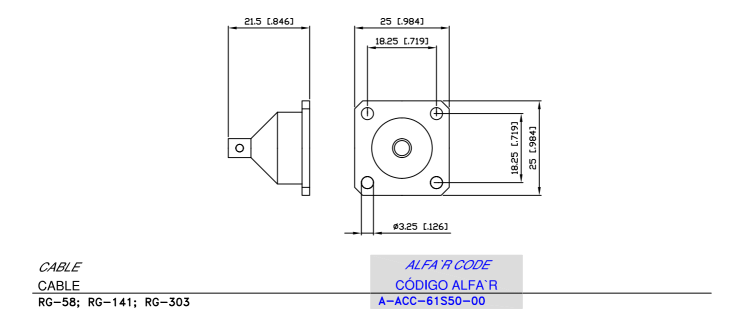
29.5 [1.161]



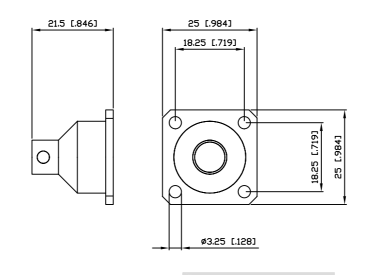
25.9 [1.020]



blindaje shield



blindaje shield



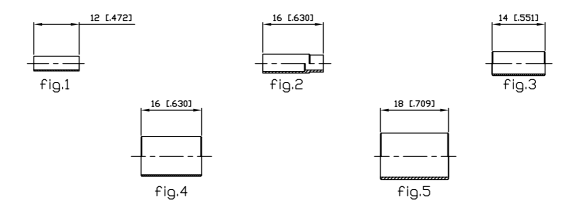
 CABLE
 ALFA'R CODE

 CABLE
 CÓDIGO ALFA'R

 RG-165; RG-213; RG-11; RG-141
 A-ACC-61S103-00



casquillo crimp ferrule



CABLE	ALFA'R CODE	FIG.	CRIMPING TOOL
CABLE	CÓDIGO ALFA`R	FIG.	HERRAMIENTA CRIMP
TX-20	A-ACC-TC-16		A-EIN-C-1-C61
RG-178; RG-196	A-ACC-TC-18	1	A-EIN-C-1-C62
RG-179	A-ACC-TC-25		
RG-316	A-ACC-TC-25A	1	. 500 6 4 644
RG-174; RG-188	A-ACC-TC-26		A-EIN-C-1-641
RG-187	A-ACC-TC-26B		A-EIN-C-1-642
FLEX-2	A-ACC-TC-27	Ī	
ST-212	A-ACC-TC-31	2	
FLEX-3	A-ACC-TC-35		A-EIN-C-1-931
BT-3002	A-ACC-TC-36		A-EIN-C-1-932
FLEX-4	A-ACC-TC-45		
FLEX-5	A-ACC-TC-47		
RG-58; RG-141; RG-303	A-ACC-TC-50		
RG-142; RG-400	A-ACC-TC-50A	3	A-EIN-C-1-931
RG-223	A-ACC-TC-54		A-EIN-C-1-932
ST-214	A-ACC-TC-59		A-EIN-C-1-341
FLEX-6	A-ACC-TC-60		A-EIN-C-1-342
RG-59; Three Shield Ø6.1	A-ACC-TC-61		
LMR-240	A-ACC-TC-61D		
TF-2240 (TFC-T10)	A-ACC-TC-67		A-EIN-C-1-51
RG-6 CATV	A-ACC-TC-68		A-EIN-C-1-52
FLEX-7	A-ACC-TC-74	4	A-LIN-C-1-32
RG-6 MIL	A-ACC-TC-84		A-EIN-C-2-B1
1.0/6.6/8.8	A-ACC-TC-88		A-EIN-C-2-B2
RG-393	A-ACC-TC-99		
RG-8	A-ACC-TC-101		
_CATV 14/8	A-ACC-TC-102		
RG-213	A-ACC-TC-103		A-EIN-C-2-D1
RG-11	A-ACC-TC-103A	5	A-EIN-C-2-D1 A-EIN-C-2-D2
LMR-400; RG-165	A-ACC-TC-103D		A-LIN-0-2-02
RG-214	A-ACC-TC-108		
RG-216	A-ACC-TC-108A		
RG-225	A-ACC-TC-109		





fig.1



fig.2

CABLE	ALFA'R CODE	FIG.
•··	,	
CABLE	CÓDIGO ALFA`R	FIG.
RG-179	A-ACC-PE-25-75	
RG-316	A-ACC-PE-25A-50	
RG-174; RG-188	A-ACC-PE-26-50	
RG-187	A-ACC-PE-26B-75	
RG-58; RG-141; RG-303	A-ACC-PE-50-50	1
RG-142; RG-400	A-ACC-PE-50A-50	'
ST-214	A-ACC-PE-59-75	
FLEX-6	A-ACC-PE-60-75	
RG-59; Three Shield Ø6.1	A-ACC-PE-61-75	
LMR-240	A-ACC-PE-61D-50	
RG-179	A-ACC-PE-25-75-A	
RG-316	A-ACC-PE-25A-50-A	
RG-174; RG-188	A-ACC-PE-26-50-A	
RG-187	A-ACC-PE-26B-75-A	
RG-58; RG-141; RG-303	A-ACC-PE-50-50-A	2
RG-142; RG-400	A-ACC-PE-50A-50-A	
ST-214	A-ACC-PE-59-75-A	
FLEX-6	A-ACC-PE-60-75-A	
RG-59; Three Shield Ø6.1	A-ACC-PE-61-75-A	
LMR-240	A-ACC-PE-61D-50-A	

conjunto prensaestopas

clamp kit

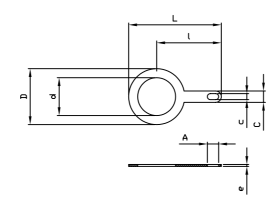


CABLE	ALFA'R CODE
CABLE	CÓDIGO ALFA`R
RG-8	A-ACC-PE-101-50
CATV 14/8	A-ACC-PE-102-75
RG-213	A-ACC-PE-103-50
RG-11	A-ACC-PE-103A-75
LMR-400; RG-165	A-ACC-PE-103D-50
RG-214	A-ACC-PE-108-50
RG-216	A-ACC-PE-108A-75
RG-225	A-ACC-PE-109-50





terminal soldable solder tag



۵				_		۸		ALFA'R CODE
d	0	L	l	C	С	Α	е	CÓDIGO ALFA`R
3[.118]	4.25[.167]	10[.394]	8[.315]		0.5[.020]	2[.079]		A-ACC-TM-030
3.6[.142]	6[.236]	12.5[.492]	9.5[.374]		0.65[.026]	2.2[.087]	0.3[.012]	A-ACC-TM-036
7[.276]	10.4[.409]	17[.669]	11.75[.463]	3[.118]	0.7[.028]	3[.118]		A-ACC-TM-070
10[.394]	14.8[.583]	24.5[.965]	17.1[.673]		0.8[.031]	21,1101	0.5[.020]	A-ACC-TM-100
16[.630]	21[.827]	31[1.220]	20.5[.807]		1[.039]	4[.157]	0.31.0201	A-ACC-TM-160

Protecciones

Protectors

protección cable para conectores crimp taper sleeve for crimp connectors

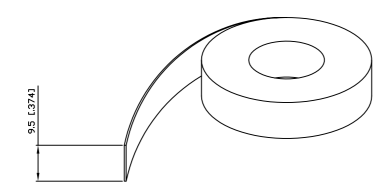


CABLE GROUP	COLOUR	ALFA'R CODE
GRUPO CABLE	COLOR	CÓDIGO ALFA`R
25,25A,26,26B,27,31,35,36	<i>black</i> negro	A-ACC-MC-36-NG
	<i>black</i> negro	A-ACC-MC-50-NG
	<i>red</i> rojo	A-ACC-MC-50-RG
45 47 50 504	<i>green</i> verde	A-ACC-MC-50-VD
45,47,50,50A	<i>blue</i> azul	A-ACC-MC-50-BU
	<i>yellow</i> amarillo	A-ACC-MC-50-GC
	<i>white</i> blanco	A-ACC-MC-50-BL
	<i>black</i> negro	A-ACC-MC-61-NG
	<i>red</i> rojo	A-ACC-MC-61-RG
E 4 E 0 C 0 C 1 C 1 D	<i>green</i> verde	A-ACC-MC-61-VD
54,59,60,61,61D	<i>blue</i> azul	A-ACC-MC-61-BU
	<i>yellow</i> amarillo	A-ACC-MC-61-GC
	<i>white</i> blanco	A-ACC-MC-61-BL



cinta vulcanizable negra

black vulcanized band

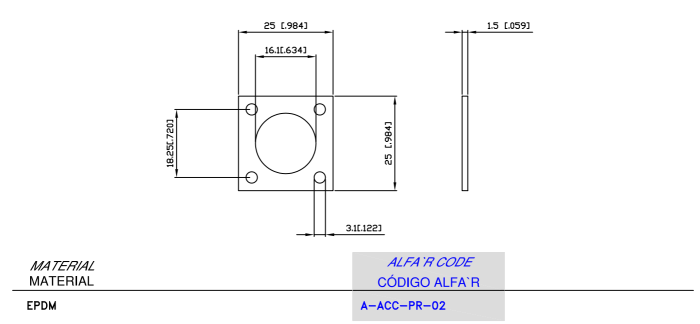


ALFA'R CODE
CÓDIGO ALFA`R

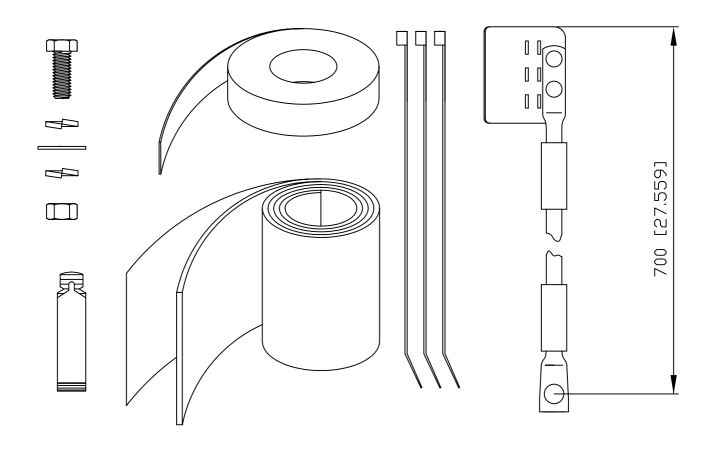
A-ACC-PR-01

junta de estanqueidad

waterproof gasket



juego de conexión (toma de tierra)



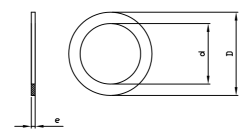
CABLE	ALFA'R CODE	
CABLE	CÓDIGO ALFA`R	
RG-213; RG-214	V-ACC-KT-02	
CF 1/4" Cu2Y	V-ACC-KT-03	
CF 1/2" Cu2Y	V-ACC-KT-01	
CF 7/8" Cu2Y	V-ACC-KT-04	



Arandelas Washers

arandela plana

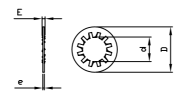
flat washer



Ø THREAD	d	D	е	ALFA'R CODE	
Ø ROSCA	l u			CÓDIGO ALFA`R	
1/4" UNS	6.4[.252]	10[.394]	0.7[.028]	A-ACC-ARP-064	
3/8" UNEF	9.7[.382]	13[.512]	1[.039]	A-ACC-ARP-094	
5/8" UNEF	16[.623]	22[.866]	1[.039]	A-ACC-ARP-160	

arandela dentada elástica (DIN-6797)

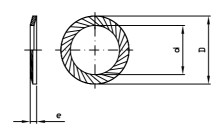
jagged elastic washer (DIN-6797)



Ø THREAD	d	D	e	Е	ALFA'R CODE	NOTE
Ø ROSCA	u	ט	C	L	CÓDIGO ALFA`R	NOTA
M-2	2.2[.087]	4.5[.177]	0.3[.012]	0.6[.024]	A-ACC-ARG-022-A	
M-2.5	2.7[.106]	5.5[.217]	0.4[016]	0.8[.031]	A-ACC-ARG-027-A	
M-3	3.2[.126]	6[.236]	0.4[.016]	0.8[.031]	A-ACC-ARG-032-A	nickel-plated
M-3.5	3.7[.146]	7[.276]	0.5[.020]	0.5[.020]	A-ACC-ARG-037-A	niquelado
M-4	4.3[.169]	8[.315]	0.5[.020]	0.5[.020]	A-ACC-ARG-043-A	

arandela cónica de seguridad (A.E.T.)

conical safety washer (A.E.T.)



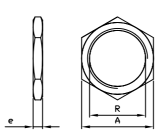
<i>Ø THREAD</i> Ø ROSCA	d	D	е	ALFA`R CODE CÓDIGO ALFA`R	
1/4" UNS	6.4[.252]	10[.394]	1.2[.047]	A-ACC-ARG-064	
3/8" UNEF	10.5[.413]	16[.630]	1.6[.063]	A-ACC-ARG-105	
1/2" UNEF	13[.512]	18[.709]	1.7[.067]	A-ACC-ARG-130	
5/8" UNEF	17[.669]	24[.945]	2.1[.083]	A-ACC-ARG-170	



Tornilleria

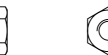
tuerca para conector





THREAD (R) ROSCA (R)	А	е	ALFA`R CODE CÓDIGO ALFA`R	
1/4" UNS	8 [.315]	2 [.079]	A-ACC-FEM-1/4X20	
3/8" UNEF	12 [.472]	2.2 [.087]	A-ACC-FEM-3/8X22	
1/2" UNEF	16 [.623]	2.2 [.087]	A-ACC-FEM-1/2X22	
5/8" UNEF	19 [.748]	3.5 [.138]	A-ACC-FEM-5/8X35	

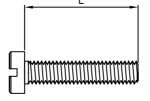
tuerca torneada (DIN-934)



turned nut (DIN-934)

MATERIAL	THREAD	ALFA'R CODE	NOTE
MATERIAL	ROSCA	CÓDIGO ALFA`R	NOTA
	M-2	A-ACC-FEM-M2	
	M-2.5	A-ACC-FEM-M2.5	
Cu Zn	M-3	A-ACC-FEM-M3	nickel plated
	M-3.5	A-ACC-FEM-M3.5	niquelado
	M-4	A-ACC-FEM-M4	

tornillo torneado (DIN-84) material Cu Zn + Ni turned screw (DIN-84) Cu Zn + Ni material



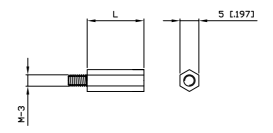


L	THREAD ROSCA						
(m/m)	M-2	M-2.5	M-3	M-3.5	M-4		
3	A-ACC-CRG-M2X3	A-ACC-CRG-M2.5X3					
4	A-ACC-CRG-M2X4	A-ACC-CRG-M2.5X4	A-ACC-CRG-M3X4				
5	A-ACC-CRG-M2X5	A-ACC-CRG-M2.5X5	A-ACC-CRG-M3X5	A-ACC-CRG-M3.5X5	A-ACC-CRG-M4X5		
6	A-ACC-CRG-M2X6	A-ACC-CRG-M2.5X6	A-ACC-CRG-M3X6	A-ACC-CRG-M3.5X6	A-ACC-CRG-M4X6		
8	A-ACC-CRG-M2X8	A-ACC-CRG-M2.5X8	A-ACC-CRG-M3X8	A-ACC-CRG-M3.5X8	A-ACC-CRG-M4X8		
10	A-ACC-CRG-M2X10	A-ACC-CRG-M2.5X10	A-ACC-CRG-M3X10	A-ACC-CRG-M3.5X10	A-ACC-CRG-M4X10		
12	A-ACC-CRG-M2X12	A-ACC-CRG-M2.5X12	A-ACC-CRG-M3X12	A-ACC-CRG-M3.5X12	A-ACC-CRG-M4X12		
15	A-ACC-CRG-M2X15	A-ACC-CRG-M2.5X15	A-ACC-CRG-M3X15	A-ACC-CRG-M3.5X15	A-ACC-CRG-M4X15		
18	A-ACC-CRG-M2X18	A-ACC-CRG-M2.5X18	A-ACC-CRG-M3X18	A-ACC-CRG-M3.5X18	A-ACC-CRG-M4X18		
20	A-ACC-CRG-M2X20	A-ACC-CRG-M2.5X20	A-ACC-CRG-M3X20	A-ACC-CRG-M3.5X20	A-ACC-CRG-M4X20		
25		A-ACC-CRG-M2.5X25	A-ACC-CRG-M3X25	A-ACC-CRG-M3.5X25	A-ACC-CRG-M4X25		
30			A-ACC-CRG-M3X30	A-ACC-CRG-M3.5X30	A-ACC-CRG-M4X30		
35				A-ACC-CRG-M3.5X35	A-ACC-CRG-M4X35		
40					A-ACC-CRG-M4X40		



separador circuito impreso (hex.)

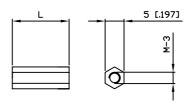
printed circuit board spacer (hex.)



NOTE	ı	ALFA'R CODE	MATERIAL
NOTA		CÓDIGO ALFA`R	MATERIAL
	5 [.197]	A-ACC-SMF-M3X5	
	6 [.236]	A-ACC-SMF-M3X6	
	8 [.315]	A-ACC-SMF-M3X8	
	10 [.394]	A-ACC-SMF-M3X10	
	12 [.472]	A-ACC-SMF-M3X12	
	14 [.551]	A-ACC-SMF-M3X14	
	15 [.591]	A-ACC-SMF-M3X15	
male-female	18 [.709]	A-ACC-SMF-M3X18	Cu Zn + Ni
macho-hembra	20 [.787]	A-ACC-SMF-M3X20	Cu Zii i Ni
	22 [.866]	A-ACC-SMF-M3X22	
	25 [.984]	A-ACC-SMF-M3X25	
	30 [1.181]	A-ACC-SMF-M3X30	
	35 [1.378]	A-ACC-SMF-M3X35	
	40 [1.575]	A-ACC-SMF-M3X40	
	45 [1.772]	A-ACC-SMF-M3X45	
	50 [1.969]	A-ACC-SMF-M3X50	

separador circuito impreso (hex.)

printed circuit board spacer (hex.)



NOTE	1	ALFA'R CODE	MATERIAL	
NOTA	_	CÓDIGO ALFA`R	MATERIAL	
	5 [.197]	A-ACC-SFF-M3X5		
	6 [.236]	A-ACC-SFF-M3X6		
	10 [.394]	A-ACC-SFF-M3X10	Cu Zn + Ni	
	12 [.472]	A-ACC-SFF-M3X12		
female-female	15 [.591]	A-ACC-SFF-M3X15		
hembra—hembra	18 [.709]	A-ACC-SFF-M3X18		
	20 [.787]	A-ACC-SFF-M3X20		
	25 [.984]	A-ACC-SFF-M3X25		
	30 [1.181]	A-ACC-SFF-M3X30		
	35 [1.378]	A-ACC-SFF-M3X35		

