

Acti 9
34--

C65N-DC-- (C)



GB 14048.2
CEI 60947-2

C65N-CC

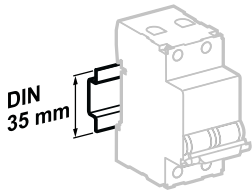


!CB IEC"#

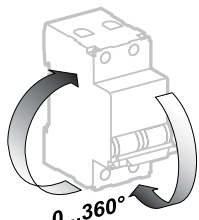
C65N-CC - -			
5-6UCI (78CEI 60947-2)			9 5-
			6(circuitos integrados)
2P	;>(tu)		
1P	125 VCC		
	60 V CC		
'() (En)	1=63A	6kA	100% UCI

ps

C65N-DC--		
	1P	2P
'() (En)	C	C
1A	A9N22400	A9N22420
2A	A9N22401	A9N22421
4A	A9N22402	A9N22422
6A	A9N22403	A9N22423
10 A	A9N22404	A9N22424
16A	A9N22405	A9N22425
20A	A9N22406	A9N22426
25A	A9N22407	A9N22427
32A	A9N22408	A9N22428
40A	A9N22409	A9N22429
50A	A9N22410	A9N22430
63A	A9N22411	A9N22431
* + (9 mm,-)	2	4



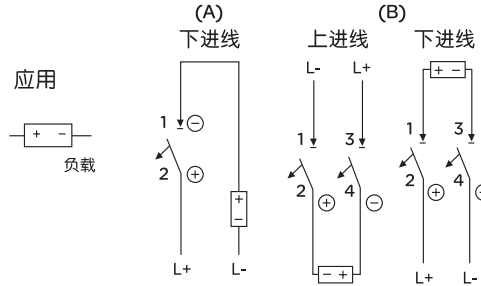
~™š35 mm1XR >œ



~™+; CÆ

C65N-CC,> ?@A

BCDEFG	1PAF	2P 2F
Un('()<	C60V	C125V
Unmax UL+/L-	C60V	C125V



IDENTIFICACIÓN (1) L+)KFL-))MF
(2) ⊕FL-MF ⊖

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NO	PQ	R	'(S T	FUST	VW1X'(ST
1=32A	M5	1 = 25 mm ²	2,5 Nm	5.1Nm	2Nm
40=63A	M6.5	1=35 mm ²	3,5 Nm	5,6 Nm	3,5 Nm

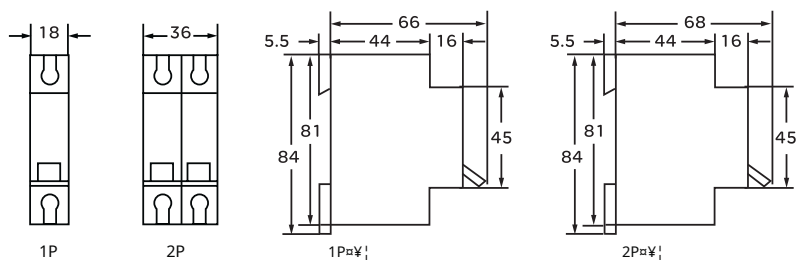
YZ[.

Y] ^G		
_ YOEC60947-2		
ab;);<		1P 60V CC 2P 125V CC
cdef)<		6kV
TÚ NO		3
gh^G(li)		8.5 pulgadas±20%
jk '		pags
mn5-o@		pqrs1tu@vwx -yz {
Y}].		
~ (JEFE)) €~	10,000
	,f~	20,000
....	9 ,...t+	- 25°C=+70°C
	‡^ ,...t+	- 40°do=+85°C
%oŠ<G		2CE(t+55°CBL ŽŠ+95%)
""		"*...~™šESTRUENDO1XR >œ

z(gramo)

z	
CE4	C65N-CC
1P	110
2P	220

Ÿ (milímetro)





GB 14048.2
CEI 60947-2

C65H-CC

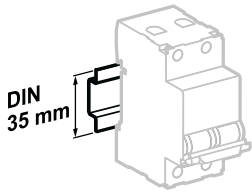


ICB IEC"#

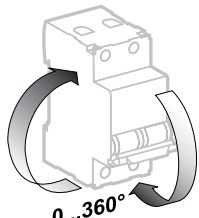
C65H-CC			
5-6UCI (78CEI 60947-2)			9 5-
			6(circuitos integrados)
2P	;>(tu) 250 VCC		
1P	125 VCC		
'() (En)	1=63A	10kA	75% UCI

ps

C65H-DC--				
	1P		2P	
'() (En)	B	C	B	C
1A	A9N22000	A9N22050	A9N22020	A9N22070
2A	A9N22001	A9N22051	A9N22021	A9N22071
3A	A9N22002	A9N22052	A9N22022	A9N22072
4A	A9N22003	A9N22053	A9N22023	A9N22073
6A	A9N22004	A9N22054	A9N22024	A9N22074
10 A	A9N22005	A9N22055	A9N22025	A9N22075
16A	A9N22006	A9N22056	A9N22026	A9N22076
20A	A9N22007	A9N22057	A9N22027	A9N22077
25A	A9N22008	A9N22058	A9N22028	A9N22078
32A	A9N22009	A9N22059	A9N22029	A9N22079
40A	A9N22010	A9N22060	A9N22030	A9N22080
50A	A9N22011	A9N22061	A9N22031	A9N22081
63A	A9N22012	A9N22062	A9N22032	A9N22082
* + (9 mm,-)	2		4	



~™š35 mm1XR >œ



~™•j C£

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) NO	PQ	R	'(S T	FUST	VW1X'(ST
1=32A	M5	1 = 25 mm ₂	2,5 Nm	5.1Nm	2Nm
40=63A	M6.5	1=35 mm ₂	3,5 Nm	5,6 Nm	3,5 Nm

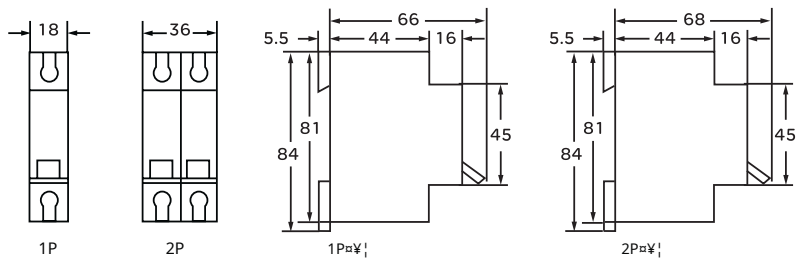
YZ[.

] ^G		
_ YOEC60947-2		
ab::;<		1P 125V CC 2P 250V CC
cdef)<		5kV
TÚ NO		3
gh^G(li)	B	5,5 pulgadas±20%
	C	8,5 pulgadas±20%
ijkl'		pages
mn5-o@		pqrs1tu@vwxyz {
]].		
9 ~) €~	10,000
	,f~	20,000
....	9 ,...†+	- 25°C=+70°C
	‡^ ,...†+	- 40°do=+85°C
%oŠ<G		2CE(†+55°CBL ŽŠ+95%)
%oŠ (CEI 60068 2.6)		sx, y, z©*+j œ«5 g (g = 9,81 m/s ₂)z- @i15 mms 9=150HzB
%odiscos compactos[(CEI 60068 2.27)		™°K±30g ²³ 11ms
""		"•_—™ŠESTRUENDO1XR >œ

z(gramo)

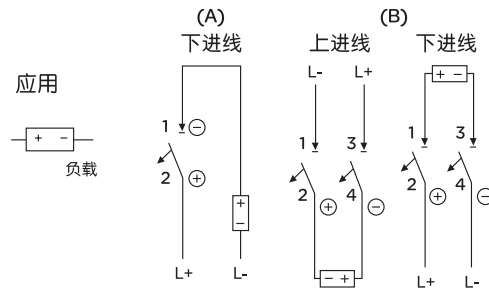
- -	
CE4	C65H-CC
1P	110
2P	220

Ÿ (milímetro)

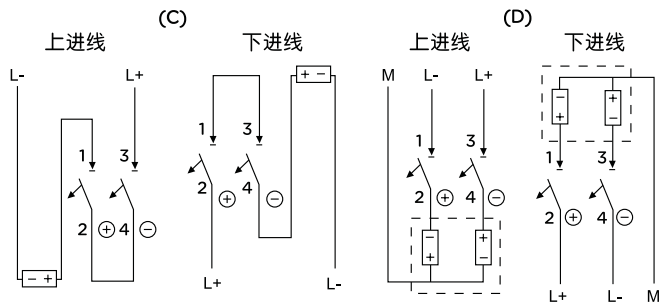


C65H-CC,> ?@A

-- ?	BCDEFG	
	1PAF	2P 2F
Un('()<)	C125V	C250V
Unmax UL+/L-	C125V	C250V
Unmax UL/t	C125V	C250V



-- ?	BCDEFG	
	2P 2F	2P 2F
Un('()<)	C250V	C250V
Unmax UL+/L-	C250V	C250V
Unmax UL/t	C250V	C125V



IDENTIFICACION (1) L+ J K F L L - J J M F

(2) ⊕ X F L - M F ⊖

(3)) J μ ¶ L - ? - L K M J

, G F ¶ metro - ? -



GB 14048.2
CEI 60947-2

C65L-CC

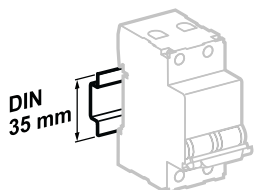


!CB IEC"#

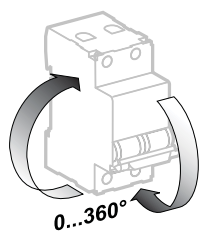
C65L-CC --					9 5- <small>(circuitos integrados)</small>
5-6UCI (78CEI 60947-2)					
		;>(tu)			
2P		220V CC	440 V CC	500 V CC	
1P		110 VCC	220V CC	250 VCC	
'() (En)	1=63A	20kA	10kA	6kA	75% UCI

ps

C65L-DC--		
	1P	2P
'() (En)	C	C
1A	A9N22100	A9N22120
2A	A9N22101	A9N22121
3A	A9N22102	A9N22122
4A	A9N22103	A9N22123
6A	A9N22104	A9N22124
10 A	A9N22105	A9N22125
16A	A9N22106	A9N22126
20A	A9N22107	A9N22127
25A	A9N22108	A9N22128
32A	A9N22109	A9N22129
40A	A9N22110	A9N22130
50A	A9N22111	A9N22131
63A	A9N22112	A9N22132
* + (9 mm,-)	2	4



~™š35 mm1XR >œ



~™•j CE

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) NO	PQ	R	'(S T	FUST	VW1X'(ST
1=25A	M5	1 = 25 mm ₂	2,5 Nm	5,1Nm	2Nm
32=63A	M6.5	1=35 mm ₂	3,5 Nm	5,6 Nm	3,5 Nm

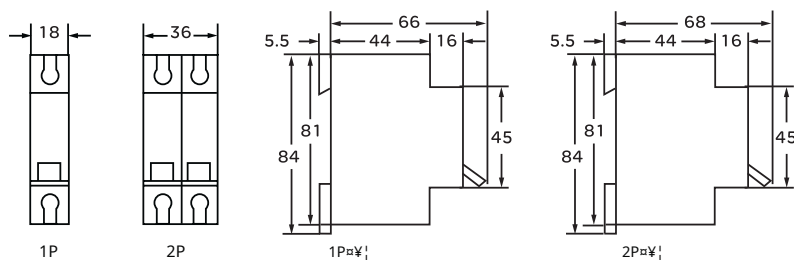
YZ[.

^G	
_CEI 60947-2	
ab:;<	500 V CC
cdef)<	6kV
TÚ NO	3
gh^G(ii)	8,5 pulgadasi20%
jkl'	pagš
mn5-o@	pqrs1tu@vwx -yz {
]}.	
9 ~) €~ 10,000
	,f~ 20,000
9 ,...†+	- 25°C=+70°C
‡^ ,...†+	- 40°do=+85°C
%Š<G	2Œ(†+55°CBL Žš+95%)
%Š~ (CEI 60068 2.6)	sx, y, z@ª; œ«5 g (g = 9,81 m/s ₂)z~ @i15 mms 9=150HzB
%discos compactos[(CEI 60068 2.27)	~ªK°±30g ²³ 11ms
'''	"*—™ŠESTRUENDO1XR >œ

z(gramo)

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Œ4	C65L-CC
1P	110
2P	220

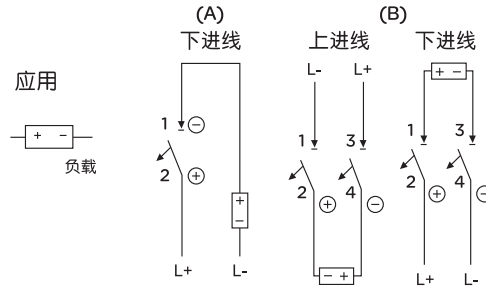
Ÿ (milímetro)



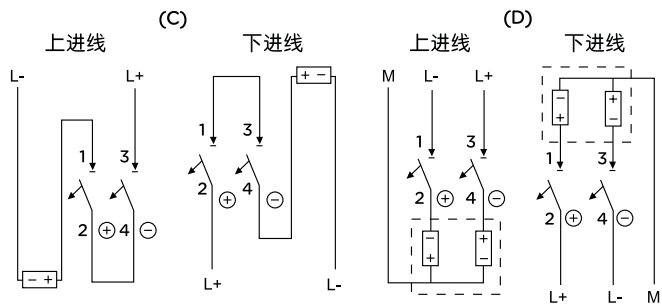
C65L-DC-- (C)

C65L-CC,> ?@A

	BCDEFG	
	1PAF	2P 2F
5-6	20kA / 10kA	20kA / 10kA
Un('()<	C110V / 220V	C220V / 440V
Unmax UL+/L-	C110V / 220V	C220V / 440V
Unmax UL/t	C110V / 220V	C220V / 440V



	BCDEFG	
	2P 2F	2P 2F
5-6	20kA / 10kA	20kA / 10kA
Un('()<	C220V / 440V	C220V / 440V
Unmax UL+/L-	C220V / 440V	C220V / 440V
Unmax UL/t	C220V / 440V	C220V / 220V



IDENTIFICACIÓN (1) L+))KFL-))JMF

(2) ⊕FL-MF ⊖

(3))J'μ¶L-?-LKM))

,GF¶metro?-?