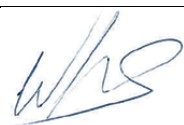


a. Numero: DJC-ELSB-MCB-0001-R001	Fecha: 19/05/2025
--	-------------------

b. información del fabricante o importador	
Razón Social	ABB S.A.U.
C.U.I.T	30-50394816-4
Nombre comercial o marca registrada	ABB
Domicilio Legal	Av. Eduardo Madero 1020 Piso 5 Of B, (C1106ACX), Ciudad Autónoma de Buenos Aires, Argentina
Domicilio de la planta de producción o del depósito del importador	PLANTA TUCUMAN: RN157 Km 1233,5, T4168 Bella Vista, Tucumán, Argentina
Teléfono	+54-911-6026-5052
Correo electrónico	Franco.lasota@ar.abb.com

c. información del producto	
Código de identificación único del producto	Interruptores termomagneticos para instalaciones electricas residenciales
Fabricante (incluyendo domicilio de la planta de producción);	ABB SAU – Argentina - RN157 Km 1233,5, T4168 Bella Vista, Tucumán, Argentina
Identificación del producto (marca, modelo, características técnicas) : Ver anexo I	

d. Normas y evaluación de la conformidad	
Reglamento/s por el que se encuentra alcanzado;	Resolución 236/24 RESOL-2025-16-APN-SIYC#MEC
Norma/s Técnica	IEC 60898
Referencia al documento de evaluación de conformidad emitido por un OEC	28-11-2025 - SH200 - DC-E-T26-020.15 - ARGENTINA.pdf 28-11-2025 - S200 -DC-E-T26-020.16 - ARGENTINA.pdf

e. Otros datos	
Enlace a la copia de la declaración de conformidad en Internet.	https://new.abb.com/south-america/argentina/certificaciones-y-declaraciones-juradas
Firma	 Walter Carril Apoderado Administrativo

ABB

La presente declaración jurada de conformidad se emite, en todo de acuerdo con el/los Reglamentos Técnicos aludidos precedentemente, asumiendo la responsabilidad directa por los datos declarados, así como por la conformidad del producto	
Revision 001 – 19/05/2025	Se emite

ANEXO I

MARCA	CODIGO	MODELO	DESCRIPCION
ABB	2CDS241001R0024P	SH201 L-C2	Interruptor termomagnético unipolar In 2A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0044P	SH201 L-C4	Interruptor termomagnético unipolar In 4A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0064P	SH201 L-C6	Interruptor termomagnético unipolar In 6A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0104P	SH201 L-C10	Interruptor termomagnético unipolar In 10A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0164P	SH201 L-C16	Interruptor termomagnético unipolar In 16A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0204P	SH201 L-C20	Interruptor termomagnético unipolar In 20A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0254P	SH201 L-C25	Interruptor termomagnético unipolar In 25A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0324P	SH201 L-C32	Interruptor termomagnético unipolar In 32A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0404P	SH201 L-C40	Interruptor termomagnético unipolar In 40A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0504P	SH201 L-C50	Interruptor termomagnético unipolar In 50A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS241001R0634P	SH201 L-C63	Interruptor termomagnético unipolar In 63A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0024P	SH202 L-C2	Interruptor termomagnético bipolar In 2A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0044P	SH202 L-C4	Interruptor termomagnético bipolar In 4A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0064P	SH202 L-C6	Interruptor termomagnético bipolar In 6A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0104P	SH202 L-C10	Interruptor termomagnético bipolar In 10A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0164P	SH202 L-C16	Interruptor termomagnético bipolar In 16A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0204P	SH202 L-C20	Interruptor termomagnético bipolar In 20A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0254P	SH202 L-C25	Interruptor termomagnético bipolar In 25A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0324P	SH202 L-C32	Interruptor termomagnético bipolar In 32A Icn = 4,5kA @ IEC60898 Curva C

ABB	2CDS242001R0404P	SH202 L-C40	Interruptor termomagnético bipolar In 40A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0504P	SH202 L-C50	Interruptor termomagnético bipolar In 50A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS242001R0634P	SH202 L-C63	Interruptor termomagnético bipolar In 63A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0024P	SH203 L-C2	Interruptor termomagnético tripolar In 2A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0044P	SH203 L-C4	Interruptor termomagnético tripolar In 4A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0064P	SH203 L-C6	Interruptor termomagnético tripolar In 6A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0104P	SH203 L-C10	Interruptor termomagnético tripolar In 10A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0164P	SH203 L-C16	Interruptor termomagnético tripolar In 16A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0204P	SH203 L-C20	Interruptor termomagnético tripolar In 20A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0254P	SH203 L-C25	Interruptor termomagnético tripolar In 25A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0324P	SH203 L-C32	Interruptor termomagnético tripolar In 32A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0404P	SH203 L-C40	Interruptor termomagnético tripolar In 40A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0504P	SH203 L-C50	Interruptor termomagnético tripolar In 50A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS243001R0634P	SH203 L-C63	Interruptor termomagnético tripolar In 63A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0024P	SH204 L-C2	Interruptor termomagnético tetrapolar In 2A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0044P	SH204 L-C4	Interruptor termomagnético tetrapolar In 4A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0064P	SH204 L-C6	Interruptor termomagnético tetrapolar In 6A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0104P	SH204 L-C10	Interruptor termomagnético tetrapolar In 10A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0164P	SH204 L-C16	Interruptor termomagnético tetrapolar In 16A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0204P	SH204 L-C20	Interruptor termomagnético tetrapolar In 20A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0254P	SH204 L-C25	Interruptor termomagnético tetrapolar In 25A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0324P	SH204 L-C32	Interruptor termomagnético tetrapolar In 32A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0404P	SH204 L-C40	Interruptor termomagnético tetrapolar In 40A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0504P	SH204 L-C50	Interruptor termomagnético tetrapolar In 50A Icn = 4,5kA @ IEC60898 Curva C
ABB	2CDS244001R0634P	SH204 L-C63	Interruptor termomagnético tetrapolar In 63A Icn = 4,5kA @ IEC60898 Curva C

ABB	2CDS241001R0065P	SH201 L-B6	Interruptor termomagnético unipolar In 6A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0105P	SH201 L-B10	Interruptor termomagnético unipolar In 10A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0165P	SH201 L-B16	Interruptor termomagnético unipolar In 16A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0205P	SH201 L-B20	Interruptor termomagnético unipolar In 20A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0255P	SH201 L-B25	Interruptor termomagnético unipolar In 25A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0325P	SH201 L-B32	Interruptor termomagnético unipolar In 32A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0405P	SH201 L-B40	Interruptor termomagnético unipolar In 40A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0505P	SH201 L-B50	Interruptor termomagnético unipolar In 50A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS241001R0635P	SH201 L-B63	Interruptor termomagnético unipolar In 63A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0065P	SH202 L-B6	Interruptor termomagnético bipolar In 6A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0105P	SH202 L-B10	Interruptor termomagnético bipolar In 10A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0165P	SH202 L-B16	Interruptor termomagnético bipolar In 16A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0205P	SH202 L-B20	Interruptor termomagnético bipolar In 20A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0255P	SH202 L-B25	Interruptor termomagnético bipolar In 25A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0325P	SH202 L-B32	Interruptor termomagnético bipolar In 32A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0405P	SH202 L-B40	Interruptor termomagnético bipolar In 40A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0505P	SH202 L-B50	Interruptor termomagnético bipolar In 50A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS242001R0635P	SH202 L-B63	Interruptor termomagnético bipolar In 63A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0065P	SH203 L-B6	Interruptor termomagnético tripolar In 6A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0105P	SH203 L-B10	Interruptor termomagnético tripolar In 10A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0165P	SH203 L-B16	Interruptor termomagnético tripolar In 16A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0205P	SH203 L-B20	Interruptor termomagnético tripolar In 20A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0255P	SH203 L-B25	Interruptor termomagnético tripolar In 25A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0325P	SH203 L-B32	Interruptor termomagnético tripolar In 32A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0405P	SH203 L-B40	Interruptor termomagnético tripolar In 40A Icn = 4,5kA @ IEC60898 Curva B

ABB	2CDS243001R0505P	SH203 L-B50	Interruptor termomagnético tripolar In 50A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS243001R0635P	SH203 L-B63	Interruptor termomagnético tripolar In 63A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0065P	SH204 L-B6	Interruptor termomagnético tetrapolar In 6A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0105P	SH204 L-B10	Interruptor termomagnético tetrapolar In 10A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0165P	SH204 L-B16	Interruptor termomagnético tetrapolar In 16A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0205P	SH204 L-B20	Interruptor termomagnético tetrapolar In 20A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0255P	SH204 L-B25	Interruptor termomagnético tetrapolar In 25A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0325P	SH204 L-B32	Interruptor termomagnético tetrapolar In 32A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0405P	SH204 L-B40	Interruptor termomagnético tetrapolar In 40A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0505P	SH204 L-B50	Interruptor termomagnético tetrapolar In 50A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS244001R0635P	SH204 L-B63	Interruptor termomagnético tetrapolar In 63A Icn = 4,5kA @ IEC60898 Curva B
ABB	2CDS251001R0024P	S201-C2	Interruptor termomagnético unipolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0044P	S201-C4	Interruptor termomagnético unipolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0064P	S201-C6	Interruptor termomagnético unipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0104P	S201-C10	Interruptor termomagnético unipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0164P	S201-C16	Interruptor termomagnético unipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0204P	S201-C20	Interruptor termomagnético unipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0254P	S201-C25	Interruptor termomagnético unipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0324P	S201-C32	Interruptor termomagnético unipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0404P	S201-C40	Interruptor termomagnético unipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C

ABB	2CDS251001R0504P	S201-C50	Interruptor termomagnético unipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0634P	S201-C63	Interruptor termomagnético unipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0024P	S202-C2	Interruptor termomagnético bipolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0044P	S202-C4	Interruptor termomagnético bipolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0064P	S202-C6	Interruptor termomagnético bipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0104P	S202-C10	Interruptor termomagnético bipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0164P	S202-C16	Interruptor termomagnético bipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0204P	S202-C20	Interruptor termomagnético bipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0254P	S202-C25	Interruptor termomagnético bipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0324P	S202-C32	Interruptor termomagnético bipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0404P	S202-C40	Interruptor termomagnético bipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0504P	S202-C50	Interruptor termomagnético bipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS252001R0634P	S202-C63	Interruptor termomagnético bipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0024P	S203-C2	Interruptor termomagnético tripolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0044P	S203-C4	Interruptor termomagnético tripolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0064P	S203-C6	Interruptor termomagnético tripolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C

ABB	2CDS253001R0104P	S203-C10	Interruptor termomagnético tripolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0164P	S203-C16	Interruptor termomagnético tripolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0204P	S203-C20	Interruptor termomagnético tripolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0254P	S203-C25	Interruptor termomagnético tripolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0324P	S203-C32	Interruptor termomagnético tripolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0404P	S203-C40	Interruptor termomagnético tripolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0504P	S203-C50	Interruptor termomagnético tripolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS253001R0634P	S203-C63	Interruptor termomagnético tripolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0024P	S204-C2	Interruptor termomagnético tetrapolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0044P	S204-C4	Interruptor termomagnético tetrapolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0064P	S204-C6	Interruptor termomagnético tetrapolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0104P	S204-C10	Interruptor termomagnético tetrapolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0164P	S204-C16	Interruptor termomagnético tetrapolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0204P	S204-C20	Interruptor termomagnético tetrapolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0254P	S204-C25	Interruptor termomagnético tetrapolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0324P	S204-C32	Interruptor termomagnético tetrapolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C

ABB	2CDS254001R0404P	S204-C40	Interruptor termomagnético tetrapolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0504P	S204-C50	Interruptor termomagnético tetrapolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS254001R0634P	S204-C63	Interruptor termomagnético tetrapolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva C
ABB	2CDS251001R0065P	S201-B6	Interruptor termomagnético unipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0105P	S201-B10	Interruptor termomagnético unipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0165P	S201-B16	Interruptor termomagnético unipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0205P	S201-B20	Interruptor termomagnético unipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0255P	S201-B25	Interruptor termomagnético unipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0325P	S201-B32	Interruptor termomagnético unipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0405P	S201-B40	Interruptor termomagnético unipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0505P	S201-B50	Interruptor termomagnético unipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0635P	S201-B63	Interruptor termomagnético unipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0065P	S202-B6	Interruptor termomagnético bipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0105P	S202-B10	Interruptor termomagnético bipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0165P	S202-B16	Interruptor termomagnético bipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0205P	S202-B20	Interruptor termomagnético bipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B

ABB	2CDS252001R0255P	S202-B25	Interruptor termomagnético bipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0325P	S202-B32	Interruptor termomagnético bipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0405P	S202-B40	Interruptor termomagnético bipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0505P	S202-B50	Interruptor termomagnético bipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS252001R0635P	S202-B63	Interruptor termomagnético bipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0065P	S203-B6	Interruptor termomagnético tripolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0105P	S203-B10	Interruptor termomagnético tripolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0165P	S203-B16	Interruptor termomagnético tripolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0205P	S203-B20	Interruptor termomagnético tripolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0255P	S203-B25	Interruptor termomagnético tripolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0325P	S203-B32	Interruptor termomagnético tripolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0405P	S203-B40	Interruptor termomagnético tripolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0505P	S203-B50	Interruptor termomagnético tripolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS253001R0635P	S203-B63	Interruptor termomagnético tripolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0065P	S204-B6	Interruptor termomagnético tetrapolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0105P	S204-B10	Interruptor termomagnético tetrapolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B

ABB	2CDS254001R0165P	S204-B16	Interruptor termomagnético tetrapolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0205P	S204-B20	Interruptor termomagnético tetrapolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0255P	S204-B25	Interruptor termomagnético tetrapolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0325P	S204-B32	Interruptor termomagnético tetrapolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0405P	S204-B40	Interruptor termomagnético tetrapolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0505P	S204-B50	Interruptor termomagnético tetrapolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS254001R0635P	S204-B63	Interruptor termomagnético tetrapolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva B
ABB	2CDS251001R0021P	S201-D2	Interruptor termomagnético unipolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0041P	S201-D4	Interruptor termomagnético unipolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0061P	S201-D6	Interruptor termomagnético unipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0101P	S201-D10	Interruptor termomagnético unipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0161P	S201-D16	Interruptor termomagnético unipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0201P	S201-D20	Interruptor termomagnético unipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0251P	S201-D25	Interruptor termomagnético unipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0321P	S201-D32	Interruptor termomagnético unipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0401P	S201-D40	Interruptor termomagnético unipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D

ABB	2CDS251001R0501P	S201-D50	Interruptor termomagnético unipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS251001R0631P	S201-D63	Interruptor termomagnético unipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0021P	S202-D2	Interruptor termomagnético bipolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0041P	S202-D4	Interruptor termomagnético bipolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0061P	S202-D6	Interruptor termomagnético bipolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0101P	S202-D10	Interruptor termomagnético bipolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0161P	S202-D16	Interruptor termomagnético bipolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0201P	S202-D20	Interruptor termomagnético bipolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0251P	S202-D25	Interruptor termomagnético bipolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0321P	S202-D32	Interruptor termomagnético bipolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0401P	S202-D40	Interruptor termomagnético bipolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0501P	S202-D50	Interruptor termomagnético bipolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS252001R0631P	S202-D63	Interruptor termomagnético bipolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0021P	S203-D2	Interruptor termomagnético tripolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0041P	S203-D4	Interruptor termomagnético tripolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0061P	S203-D6	Interruptor termomagnético tripolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D

ABB	2CDS253001R0101P	S203-D10	Interruptor termomagnético tripolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0161P	S203-D16	Interruptor termomagnético tripolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0201P	S203-D20	Interruptor termomagnético tripolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0251P	S203-D25	Interruptor termomagnético tripolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0321P	S203-D32	Interruptor termomagnético tripolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0401P	S203-D40	Interruptor termomagnético tripolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0501P	S203-D50	Interruptor termomagnético tripolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS253001R0631P	S203-D63	Interruptor termomagnético tripolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0021P	S204-D2	Interruptor termomagnético tetrapolar In 2A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0041P	S204-D4	Interruptor termomagnético tetrapolar In 4A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0061P	S204-D6	Interruptor termomagnético tetrapolar In 6A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0101P	S204-D10	Interruptor termomagnético tetrapolar In 10A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0161P	S204-D16	Interruptor termomagnético tetrapolar In 16A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0201P	S204-D20	Interruptor termomagnético tetrapolar In 20A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0251P	S204-D25	Interruptor termomagnético tetrapolar In 25A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0321P	S204-D32	Interruptor termomagnético tetrapolar In 32A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D

ABB	2CDS254001R0401P	S204-D40	Interruptor termomagnético tetrapolar In 40A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0501P	S204-D50	Interruptor termomagnético tetrapolar In 50A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS254001R0631P	S204-D63	Interruptor termomagnético tetrapolar In 63A. Icn = 6kA @ IEC60898 Icu : 10 kA @ IEC60947-2. Curva D
ABB	2CDS271001R0024P	S201M-C2	Interruptor termomagnético unipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0044P	S201M-C4	Interruptor termomagnético unipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0064P	S201M-C6	Interruptor termomagnético unipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0104P	S201M-C10	Interruptor termomagnético unipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0164P	S201M-C16	Interruptor termomagnético unipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0204P	S201M-C20	Interruptor termomagnético unipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0254P	S201M-C25	Interruptor termomagnético unipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0324P	S201M-C32	Interruptor termomagnético unipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0404P	S201M-C40	Interruptor termomagnético unipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0504P	S201M-C50	Interruptor termomagnético unipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0634P	S201M-C63	Interruptor termomagnético unipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0024P	S202M-C2	Interruptor termomagnético bipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0044P	S202M-C4	Interruptor termomagnético bipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C

ABB	2CDS272001R0064P	S202M-C6	Interruptor termomagnético bipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0104P	S202M-C10	Interruptor termomagnético bipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0164P	S202M-C16	Interruptor termomagnético bipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0204P	S202M-C20	Interruptor termomagnético bipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0254P	S202M-C25	Interruptor termomagnético bipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0324P	S202M-C32	Interruptor termomagnético bipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0404P	S202M-C40	Interruptor termomagnético bipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0504P	S202M-C50	Interruptor termomagnético bipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS272001R0634P	S202M-C63	Interruptor termomagnético bipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0024P	S203M-C2	Interruptor termomagnético tripolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0044P	S203M-C4	Interruptor termomagnético tripolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0064P	S203M-C6	Interruptor termomagnético tripolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0104P	S203M-C10	Interruptor termomagnético tripolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0164P	S203M-C16	Interruptor termomagnético tripolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0204P	S203M-C20	Interruptor termomagnético tripolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0254P	S203M-C25	Interruptor termomagnético tripolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C

ABB	2CDS273001R0324P	S203M-C32	Interruptor termomagnético tripolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0404P	S203M-C40	Interruptor termomagnético tripolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0504P	S203M-C50	Interruptor termomagnético tripolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS273001R0634P	S203M-C63	Interruptor termomagnético tripolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0024P	S204M-C2	Interruptor termomagnético tetrapolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0044P	S204M-C4	Interruptor termomagnético tetrapolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0064P	S204M-C6	Interruptor termomagnético tetrapolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0104P	S204M-C10	Interruptor termomagnético tetrapolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0164P	S204M-C16	Interruptor termomagnético tetrapolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0204P	S204M-C20	Interruptor termomagnético tetrapolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0254P	S204M-C25	Interruptor termomagnético tetrapolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0324P	S204M-C32	Interruptor termomagnético tetrapolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0404P	S204M-C40	Interruptor termomagnético tetrapolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0504P	S204M-C50	Interruptor termomagnético tetrapolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS274001R0634P	S204M-C63	Interruptor termomagnético tetrapolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva C
ABB	2CDS271001R0065P	S201M-B6	Interruptor termomagnético unipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B

ABB	2CDS271001R0105P	S201M-B10	Interruptor termomagnético unipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0165P	S201M-B16	Interruptor termomagnético unipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0205P	S201M-B20	Interruptor termomagnético unipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0255P	S201M-B25	Interruptor termomagnético unipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0325P	S201M-B32	Interruptor termomagnético unipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0405P	S201M-B40	Interruptor termomagnético unipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0505P	S201M-B50	Interruptor termomagnético unipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0635P	S201M-B63	Interruptor termomagnético unipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0065P	S202M-B6	Interruptor termomagnético bipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0105P	S202M-B10	Interruptor termomagnético bipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0165P	S202M-B16	Interruptor termomagnético bipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0205P	S202M-B20	Interruptor termomagnético bipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0255P	S202M-B25	Interruptor termomagnético bipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0325P	S202M-B32	Interruptor termomagnético bipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0405P	S202M-B40	Interruptor termomagnético bipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS272001R0505P	S202M-B50	Interruptor termomagnético bipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B

ABB	2CDS272001R0635P	S202M-B63	Interruptor termomagnético bipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0065P	S203M-B6	Interruptor termomagnético tripolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0105P	S203M-B10	Interruptor termomagnético tripolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0165P	S203M-B16	Interruptor termomagnético tripolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0205P	S203M-B20	Interruptor termomagnético tripolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0255P	S203M-B25	Interruptor termomagnético tripolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0325P	S203M-B32	Interruptor termomagnético tripolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0405P	S203M-B40	Interruptor termomagnético tripolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0505P	S203M-B50	Interruptor termomagnético tripolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS273001R0635P	S203M-B63	Interruptor termomagnético tripolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0065P	S204M-B6	Interruptor termomagnético tetrapolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0105P	S204M-B10	Interruptor termomagnético tetrapolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0165P	S204M-B16	Interruptor termomagnético tetrapolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0205P	S204M-B20	Interruptor termomagnético tetrapolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0255P	S204M-B25	Interruptor termomagnético tetrapolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0325P	S204M-B32	Interruptor termomagnético tetrapolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B

ABB	2CDS274001R0405P	S204M-B40	Interruptor termomagnético tetrapolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0505P	S204M-B50	Interruptor termomagnético tetrapolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS274001R0635P	S204M-B63	Interruptor termomagnético tetrapolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva B
ABB	2CDS271001R0021P	S201M-D2	Interruptor termomagnético unipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0041P	S201M-D4	Interruptor termomagnético unipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0061P	S201M-D6	Interruptor termomagnético unipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0101P	S201M-D10	Interruptor termomagnético unipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0161P	S201M-D16	Interruptor termomagnético unipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0201P	S201M-D20	Interruptor termomagnético unipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0251P	S201M-D25	Interruptor termomagnético unipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0321P	S201M-D32	Interruptor termomagnético unipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0401P	S201M-D40	Interruptor termomagnético unipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0501P	S201M-D50	Interruptor termomagnético unipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS271001R0631P	S201M-D63	Interruptor termomagnético unipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0021P	S202M-D2	Interruptor termomagnético bipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0041P	S202M-D4	Interruptor termomagnético bipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D

ABB	2CDS272001R0061P	S202M-D6	Interruptor termomagnético bipolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0101P	S202M-D10	Interruptor termomagnético bipolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0161P	S202M-D16	Interruptor termomagnético bipolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0201P	S202M-D20	Interruptor termomagnético bipolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0251P	S202M-D25	Interruptor termomagnético bipolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0321P	S202M-D32	Interruptor termomagnético bipolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0401P	S202M-D40	Interruptor termomagnético bipolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0501P	S202M-D50	Interruptor termomagnético bipolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS272001R0631P	S202M-D63	Interruptor termomagnético bipolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0021P	S203M-D2	Interruptor termomagnético bipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0041P	S203M-D4	Interruptor termomagnético bipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0061P	S203M-D6	Interruptor termomagnético tripolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0101P	S203M-D10	Interruptor termomagnético tripolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0161P	S203M-D16	Interruptor termomagnético tripolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0201P	S203M-D20	Interruptor termomagnético tripolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0251P	S203M-D25	Interruptor termomagnético tripolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D

ABB	2CDS273001R0321P	S203M-D32	Interruptor termomagnético tripolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0401P	S203M-D40	Interruptor termomagnético tripolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0501P	S203M-D50	Interruptor termomagnético tripolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS273001R0631P	S203M-D63	Interruptor termomagnético tripolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0021P	S204M-D2	Interruptor termomagnético bipolar In 2A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0041P	S204M-D4	Interruptor termomagnético bipolar In 4A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0061P	S204M-D6	Interruptor termomagnético tetrapolar In 6A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0101P	S204M-D10	Interruptor termomagnético tetrapolar In 10A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0161P	S204M-D16	Interruptor termomagnético tetrapolar In 16A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0201P	S204M-D20	Interruptor termomagnético tetrapolar In 20A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0251P	S204M-D25	Interruptor termomagnético tetrapolar In 25A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0321P	S204M-D32	Interruptor termomagnético tetrapolar In 32A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0401P	S204M-D40	Interruptor termomagnético tetrapolar In 40A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0501P	S204M-D50	Interruptor termomagnético tetrapolar In 50A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS274001R0631P	S204M-D63	Interruptor termomagnético tetrapolar In 63A. Icn = 10kA @ IEC60898 Icu : 15 kA @ IEC60947-2 Curva D
ABB	2CDS211001R0024P	SH201 C2	
ABB	2CDS211001R0044P	SH201 C4	
ABB	2CDS211001R0064P	SH201 C6	
ABB	2CDS211001R0104P	SH201 C10	
ABB	2CDS211001R0164P	SH201 C16	



ABB	2CDS211001R0204P	SH201 C20	
ABB	2CDS211001R0254P	SH201 C25	
ABB	2CDS211001R0324P	SH201 C32	
ABB	2CDS211001R0404P	SH201 C40	
ABB	2CDS211001R0504P	SH201 C50	
ABB	2CDS211001R0634P	SH201 C63	
ABB	2CDS212001R0024P	SH202 C2	
ABB	2CDS212001R0044P	SH202 C4	
ABB	2CDS212001R0064P	SH202 C6	
ABB	2CDS212001R0104P	SH202 C10	
ABB	2CDS212001R0164P	SH202 C16	
ABB	2CDS212001R0204P	SH202 C20	
ABB	2CDS212001R0254P	SH202 C25	
ABB	2CDS212001R0324P	SH202 C32	
ABB	2CDS212001R0404P	SH202 C40	
ABB	2CDS212001R0504P	SH202 C50	
ABB	2CDS212001R0634P	SH202 C63	
ABB	2CDS213001R0024P	SH203 C2	
ABB	2CDS213001R0044P	SH203 C4	
ABB	2CDS213001R0064P	SH203 C6	
ABB	2CDS213001R0104P	SH203 C10	
ABB	2CDS213001R0164P	SH203 C16	
ABB	2CDS213001R0204P	SH203 C20	
ABB	2CDS213001R0254P	SH203 C25	
ABB	2CDS213001R0324P	SH203 C32	
ABB	2CDS213001R0404P	SH203 C40	
ABB	2CDS213001R0504P	SH203 C50	
ABB	2CDS213001R0634P	SH203 C63	
ABB	2CDS214001R0024P	SH204 C2	
ABB	2CDS214001R0044P	SH204 C4	
ABB	2CDS214001R0064P	SH204 C6	
ABB	2CDS214001R0104P	SH204 C10	
ABB	2CDS214001R0164P	SH204 C16	
ABB	2CDS214001R0204P	SH204 C20	
ABB	2CDS214001R0254P	SH204 C25	
ABB	2CDS214001R0324P	SH204 C32	
ABB	2CDS214001R0404P	SH204 C40	
ABB	2CDS214001R0504P	SH204 C50	
ABB	2CDS214001R0634P	SH204 C63	
ABB	2CDS211001R0065P	SH201 B6	
ABB	2CDS211001R0105P	SH201 B10	
ABB	2CDS211001R0165P	SH201 B16	
ABB	2CDS211001R0205P	SH201 B20	
ABB	2CDS211001R0255P	SH201 B25	
ABB	2CDS211001R0325P	SH201 B32	
ABB	2CDS211001R0405P	SH201 B40	
ABB	2CDS211001R0505P	SH201 B50	
ABB	2CDS211001R0635P	SH201 B63	
ABB	2CDS212001R0065P	SH202 B6	



ABB	2CDS212001R0105P	SH202 B10	
ABB	2CDS212001R0165P	SH202 B16	
ABB	2CDS212001R0205P	SH202 B20	
ABB	2CDS212001R0255P	SH202 B25	
ABB	2CDS212001R0325P	SH202 B32	
ABB	2CDS212001R0405P	SH202 B40	
ABB	2CDS212001R0505P	SH202 B50	
ABB	2CDS212001R0635P	SH202 B63	
ABB	2CDS213001R0065P	SH203 B6	
ABB	2CDS213001R0105P	SH203 B10	
ABB	2CDS213001R0165P	SH203 B16	
ABB	2CDS213001R0205P	SH203 B20	
ABB	2CDS213001R0255P	SH203 B25	
ABB	2CDS213001R0325P	SH203 B32	
ABB	2CDS213001R0405P	SH203 B40	
ABB	2CDS213001R0505P	SH203 B50	
ABB	2CDS213001R0635P	SH203 B63	
ABB	2CDS214001R0065P	SH204 B6	
ABB	2CDS214001R0105P	SH204 B10	
ABB	2CDS214001R0165P	SH204 B16	
ABB	2CDS214001R0205P	SH204 B20	
ABB	2CDS214001R0255P	SH204 B25	
ABB	2CDS214001R0325P	SH204 B32	
ABB	2CDS214001R0405P	SH204 B40	
ABB	2CDS214001R0505P	SH204 B50	
ABB	2CDS214001R0635P	SH204 B63	
ABB	2CDS231001R0024P	SH201T C2	
ABB	2CDS231001R0044P	SH201T C4	
ABB	2CDS231001R0064P	SH201T C6	
ABB	2CDS231001R0104P	SH201T C10	
ABB	2CDS231001R0164P	SH201T C16	
ABB	2CDS231001R0204P	SH201T C20	
ABB	2CDS231001R0254P	SH201T C25	
ABB	2CDS231001R0324P	SH201T C32	
ABB	2CDS231001R0404P	SH201T C40	
ABB	2CDS231001R0504P	SH201T C50	
ABB	2CDS231001R0634P	SH201T C63	
ABB	2CDS232001R0024P	SH202T C2	
ABB	2CDS232001R0044P	SH202T C4	
ABB	2CDS232001R0064P	SH202T C6	
ABB	2CDS232001R0104P	SH202T C10	
ABB	2CDS232001R0164P	SH202T C16	
ABB	2CDS232001R0204P	SH202T C20	
ABB	2CDS232001R0254P	SH202T C25	
ABB	2CDS232001R0324P	SH202T C32	
ABB	2CDS232001R0404P	SH202T C40	
ABB	2CDS232001R0504P	SH202T C50	
ABB	2CDS232001R0634P	SH202T C63	
ABB	2CDS233001R0024P	SH203T C2	

ABB	2CDS233001R0044P	SH203T C4	
ABB	2CDS233001R0064P	SH203T C6	
ABB	2CDS233001R0104P	SH203T C10	
ABB	2CDS233001R0164P	SH203T C16	
ABB	2CDS233001R0204P	SH203T C20	
ABB	2CDS233001R0254P	SH203T C25	
ABB	2CDS233001R0324P	SH203T C32	
ABB	2CDS233001R0404P	SH203T C40	
ABB	2CDS233001R0504P	SH203T C50	
ABB	2CDS233001R0634P	SH203T C63	
ABB	2CDS234001R0024P	SH204T C2	
ABB	2CDS234001R0044P	SH204T C4	
ABB	2CDS234001R0064P	SH204T C6	
ABB	2CDS234001R0104P	SH204T C10	
ABB	2CDS234001R0164P	SH204T C16	
ABB	2CDS234001R0204P	SH204T C20	
ABB	2CDS234001R0254P	SH204T C25	
ABB	2CDS234001R0324P	SH204T C32	
ABB	2CDS234001R0404P	SH204T C40	
ABB	2CDS234001R0504P	SH204T C50	
ABB	2CDS234001R0634P	SH204T C63	
ABB	2CDS231001R0065P	SH201T B6	
ABB	2CDS231001R0105P	SH201T B10	
ABB	2CDS231001R0165P	SH201T B16	
ABB	2CDS231001R0205P	SH201T B20	
ABB	2CDS231001R0255P	SH201T B25	
ABB	2CDS231001R0325P	SH201T B32	
ABB	2CDS231001R0405P	SH201T B40	
ABB	2CDS231001R0505P	SH201T B50	
ABB	2CDS231001R0635P	SH201T B63	
ABB	2CDS232001R0065P	SH202T B6	
ABB	2CDS232001R0105P	SH202T B10	
ABB	2CDS232001R0165P	SH202T B16	
ABB	2CDS232001R0205P	SH202T B20	
ABB	2CDS232001R0255P	SH202T B25	
ABB	2CDS232001R0325P	SH202T B32	
ABB	2CDS232001R0405P	SH202T B40	
ABB	2CDS232001R0505P	SH202T B50	
ABB	2CDS232001R0635P	SH202T B63	
ABB	2CDS233001R0065P	SH203T B6	
ABB	2CDS233001R0105P	SH203T B10	
ABB	2CDS233001R0165P	SH203T B16	
ABB	2CDS233001R0205P	SH203T B20	
ABB	2CDS233001R0255P	SH203T B25	
ABB	2CDS233001R0325P	SH203T B32	
ABB	2CDS233001R0405P	SH203T B40	
ABB	2CDS233001R0505P	SH203T B50	
ABB	2CDS233001R0635P	SH203T B63	
ABB	2CDS234001R0065P	SH204T B6	

ABB

ABB	2CDS234001R0105P	SH204T B10	
ABB	2CDS234001R0165P	SH204T B16	
ABB	2CDS234001R0205P	SH204T B20	
ABB	2CDS234001R0255P	SH204T B25	
ABB	2CDS234001R0325P	SH204T B32	
ABB	2CDS234001R0405P	SH204T B40	
ABB	2CDS234001R0505P	SH204T B50	
ABB	2CDS234001R0635P	SH204T B63	