

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME

## CB TEST CERTIFICATE

Product	Circuit-breakers for overcurrent protection
Name and address of the applicant	Schneider Electric Industries SAS 31, rue Pierre Mendès France, Eybens 38050 GRENOBLE CEDEX 09 France
Name and address of the manufacturer	Schneider Electric Industries SAS 31, rue Pierre Mendès France, Eybens 38050 GRENOBLE CEDEX 09 France
Name and address of the factory	<input checked="" type="checkbox"/> Additional information on page 2 Schneider Electric Bulgaria Eood Plovdiv Plant 4202 RADINOVO Bulgaria
Ratings and principal characteristics	See Appendix 1
Trademark (if any)	SCHNEIDER ELECTRIC
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	C60N
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2 See Appendix
A sample of the product was tested and found to be in conformity with	IEC 60947-2:2016, IEC 60947-2:2016/AMD1:2019
As shown in the Test Report Ref. No. which forms part of this Certificate	57840205/00, 57840204/00, 57840203/00, 57840202/00 up to 57840202/26

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC  
Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL,  
Belgium



Signature: Calogero Lana

Date: 2020-03-24

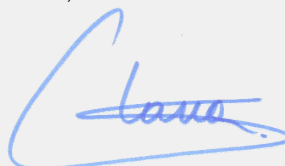
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME

**Additional factory**

Merlin Gerin Alès  
16 Boulevard Charles Peguy  
30319 ALES CEDEX  
France

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC  
Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL,  
Belgium



Date: 2020-03-24

Signature: Calogero Lana

**Ratings:**

rated operational voltage (Ue)	:	240V / 415 V / 440V
number of poles	:	1P, 1P+N, 2P, 3P & 4P
rated current (In)	:	0,5 A up to 63 A
nature of supply	:	AC
range of instantaneous tripping overcurrent (curve)	:	B, C & D
rated frequency	:	50/60Hz
rated service short-circuit current (Ics)	:	15 kA / 7,5 kA / 4,5 kA
rated short-circuit capacity (Icu)	:	20 kA / 10 kA / 6 kA
method of operation	:	independent manual operation
suitability for isolation	:	Yes
rated impulse withstand voltage (Uimp)	:	6 kV
rated insulation voltage (Ui)	:	500 V
rated ambient temperature (ta)	:	+50°C
distance metal screen to terminals	:	20 mm
distance metal screen to side circuit-breaker	:	0 mm
utilization category	:	A
method of mounting	:	DIN-rail, in enclosure
protection against electric shock	:	IP 40, under cover plate
terminals	:	pillar terminals

**Factory Location(s):**

Schneider Electric Bulgaria Eood  
Plovdiv Plant, 4202 RADINOVO, Bulgaria

Merlin Gerin Alès  
16 Boulevard Charles Peguy, 30319 ALES CEDEX, France

---

Product References:MCB's Series C60N:

Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N1D0.5	1P	230/400 or 240/415	12 x In (D)	0.5	/
TI10C60N1D0.75	1P	230/400 or 240/415	12 x In (D)	0.75	/
TI10C60N1D1	1P	230/400 or 240/415	12 x In (D)	1	M9F12101
TI10C60N1D2	1P	230/400 or 240/415	12 x In (D)	2	M9F12102
TI10C60N1D3	1P	230/400 or 240/415	12 x In (D)	3	M9F12103
TI10C60N1D4	1P	230/400 or 240/415	12 x In (D)	4	M9F12104
TI10C60N1D6	1P	230/400 or 240/415	12 x In (D)	6	M9F12106
TI10C60N1D10	1P	230/400 or 240/415	12 x In (D)	10	M9F12110
TI10C60N1D13	1P	230/400 or 240/415	12 x In (D)	13	M9F12113
TI10C60N1D16	1P	230/400 or 240/415	12 x In (D)	16	M9F12116
TI10C60N1D20	1P	230/400 or 240/415	12 x In (D)	20	M9F12120
TI10C60N1D25	1P	230/400 or 240/415	12 x In (D)	25	M9F12125
TI10C60N1D32	1P	230/400 or 240/415	12 x In (D)	32	M9F12132
TI10C60N1D40	1P	230/400 or 240/415	12 x In (D)	40	M9F12140

TI10C60NPhND0.5	1P+N	230 or 240	12 x In (D)	0.5	/
TI10C60NPhND0.75	1P+N	230 or 240	12 x In (D)	0.75	/
TI10C60NPhND1	1P+N	230 or 240	12 x In (D)	1	/
TI10C60NPhND2	1P+N	230 or 240	12 x In (D)	2	/
TI10C60NPhND3	1P+N	230 or 240	12 x In (D)	3	/
TI10C60NPhND4	1P+N	230 or 240	12 x In (D)	4	/
TI10C60NPhND6	1P+N	230 or 240	12 x In (D)	6	/
TI10C60NPhND10	1P+N	230 or 240	12 x In (D)	10	/
TI10C60NPhND13	1P+N	230 or 240	12 x In (D)	13	/
TI10C60NPhND16	1P+N	230 or 240	12 x In (D)	16	/
TI10C60NPhND20	1P+N	230 or 240	12 x In (D)	20	/
TI10C60NPhND25	1P+N	230 or 240	12 x In (D)	25	/
TI10C60NPhND32	1P+N	230 or 240	12 x In (D)	32	/
TI10C60NPhND40	1P+N	230 or 240	12 x In (D)	40	/

TI10C60N2D0.5	2P	400, 415 or 440	12 x In (D)	0.5	/
TI10C60N2D0.75	2P	400, 415 or 440	12 x In (D)	0.75	/
TI10C60N2D1	2P	400, 415 or 440	12 x In (D)	1	M9F12201
TI10C60N2D2	2P	400, 415 or 440	12 x In (D)	2	M9F12202
TI10C60N2D3	2P	400, 415 or 440	12 x In (D)	3	M9F12203
TI10C60N2D4	2P	400, 415 or 440	12 x In (D)	4	M9F12204
TI10C60N2D6	2P	400, 415 or 440	12 x In (D)	6	M9F12206
TI10C60N2D10	2P	400, 415 or 440	12 x In (D)	10	M9F12210
TI10C60N2D13	2P	400, 415 or 440	12 x In (D)	13	M9F12213
TI10C60N2D16	2P	400, 415 or 440	12 x In (D)	16	M9F12216
TI10C60N2D20	2P	400, 415 or 440	12 x In (D)	20	M9F12220
TI10C60N2D25	2P	400, 415 or 440	12 x In (D)	25	M9F12225
TI10C60N2D32	2P	400, 415 or 440	12 x In (D)	32	M9F12232
TI10C60N2D40	2P	400, 415 or 440	12 x In (D)	40	M9F12240

Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N3D0.5	3P	400, 415 or 440	12 x In (D)	0.5	/
TI10C60N3D0.75	3P	400, 415 or 440	12 x In (D)	0.75	/
TI10C60N3D1	3P	400, 415 or 440	12 x In (D)	1	M9F12301
TI10C60N3D2	3P	400, 415 or 440	12 x In (D)	2	M9F12302
TI10C60N3D3	3P	400, 415 or 440	12 x In (D)	3	M9F12303
TI10C60N3D4	3P	400, 415 or 440	12 x In (D)	4	M9F12304
TI10C60N3D6	3P	400, 415 or 440	12 x In (D)	6	M9F12306
TI10C60N3D10	3P	400, 415 or 440	12 x In (D)	10	M9F12310
TI10C60N3D13	3P	400, 415 or 440	12 x In (D)	13	M9F12313
TI10C60N3D16	3P	400, 415 or 440	12 x In (D)	16	M9F12316
TI10C60N3D20	3P	400, 415 or 440	12 x In (D)	20	M9F12320
TI10C60N3D25	3P	400, 415 or 440	12 x In (D)	25	M9F12325
TI10C60N3D32	3P	400, 415 or 440	12 x In (D)	32	M9F12332
TI10C60N3D40	3P	400, 415 or 440	12 x In (D)	40	M9F12340

TI10C60N4D0.5	4P	400, 415 or 440	12 x In (D)	0.5	/
TI10C60N4D0.75	4P	400, 415 or 440	12 x In (D)	0.75	/
TI10C60N4D1	4P	400, 415 or 440	12 x In (D)	1	M9F12401
TI10C60N4D2	4P	400, 415 or 440	12 x In (D)	2	M9F12402
TI10C60N4D3	4P	400, 415 or 440	12 x In (D)	3	M9F12403
TI10C60N4D4	4P	400, 415 or 440	12 x In (D)	4	M9F12404
TI10C60N4D6	4P	400, 415 or 440	12 x In (D)	6	M9F12406
TI10C60N4D10	4P	400, 415 or 440	12 x In (D)	10	M9F12410
TI10C60N4D13	4P	400, 415 or 440	12 x In (D)	13	M9F12413
TI10C60N4D16	4P	400, 415 or 440	12 x In (D)	16	M9F12416
TI10C60N4D20	4P	400, 415 or 440	12 x In (D)	20	M9F12420
TI10C60N4D25	4P	400, 415 or 440	12 x In (D)	25	M9F12425
TI10C60N4D32	4P	400, 415 or 440	12 x In (D)	32	M9F12432
TI10C60N4D35	4P	400, 415 or 440	12 x In (D)	35	M9F12440

Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N1C0.5	1P	230/400 or 240/415	8.5 x In (C)	0.5	/
TI10C60N1C0.75	1P	230/400 or 240/415	8.5 x In (C)	0.75	/
TI10C60N1C1	1P	230/400 or 240/415	8.5 x In (C)	1	M9F11101
TI10C60N1C2	1P	230/400 or 240/415	8.5 x In (C)	2	M9F11102
TI10C60N1C3	1P	230/400 or 240/415	8.5 x In (C)	3	M9F11103
TI10C60N1C4	1P	230/400 or 240/415	8.5 x In (C)	4	M9F11104
TI10C60N1C6	1P	230/400 or 240/415	8.5 x In (C)	6	M9F11106
TI10C60N1C10	1P	230/400 or 240/415	8.5 x In (C)	10	M9F11110
TI10C60N1C13	1P	230/400 or 240/415	8.5 x In (C)	13	M9F11113
TI10C60N1C16	1P	230/400 or 240/415	8.5 x In (C)	16	M9F11116
TI10C60N1C20	1P	230/400 or 240/415	8.5 x In (C)	20	M9F11120
TI10C60N1C25	1P	230/400 or 240/415	8.5 x In (C)	25	M9F11125
TI10C60N1C32	1P	230/400 or 240/415	8.5 x In (C)	32	M9F11132
TI10C60N1C40	1P	230/400 or 240/415	8.5 x In (C)	40	M9F11140
TI10C60N1C50	1P	230/400 or 240/415	8.5 x In (C)	50	M9F11150
TI10C60N1C63	1P	230/400 or 240/415	8.5 x In (C)	63	M9F11163

TI10C60NPhNC0.5	1P+N	230 or 240	8.5 x In (C)	0.5	/
TI10C60NPhNC0.75	1P+N	230 or 240	8.5 x In (C)	0.75	/
TI10C60NPhNC1	1P+N	230 or 240	8.5 x In (C)	1	/
TI10C60NPhNC2	1P+N	230 or 240	8.5 x In (C)	2	/
TI10C60NPhNC3	1P+N	230 or 240	8.5 x In (C)	3	/
TI10C60NPhNC4	1P+N	230 or 240	8.5 x In (C)	4	/
TI10C60NPhN1C6	1P+N	230 or 240	8.5 x In (C)	6	/
TI10C60NPhNC10	1P+N	230 or 240	8.5 x In (C)	10	/
TI10C60NPhNC13	1P+N	230 or 240	8.5 x In (C)	13	/
TI10C60NPhNC16	1P+N	230 or 240	8.5 x In (C)	16	/
TI10C60NPhNC20	1P+N	230 or 240	8.5 x In (C)	20	/
TI10C60NPhNC25	1P+N	230 or 240	8.5 x In (C)	25	/
TI10C60NPhNC32	1P+N	230 or 240	8.5 x In (C)	32	/
TI10C60NPhND40	1P+N	230 or 240	8.5 x In (C)	40	/
TI10C60NPhNC50	1P+N	230 or 240	8.5 x In (C)	50	/
TI10C60NPhNC63	1P+N	230 or 240	8.5 x In (C)	63	/

TI10C60N2C0.5	2P	400, 415 or 440	8.5 x In (C)	0.5	/
TI10C60N2C0.75	2P	400, 415 or 440	8.5 x In (C)	0.75	/
TI10C60N2C1	2P	400, 415 or 440	8.5 x In (C)	1	M9F11201
TI10C60N2C2	2P	400, 415 or 440	8.5 x In (C)	2	M9F11202
TI10C60N2C3	2P	400, 415 or 440	8.5 x In (C)	3	M9F11203
TI10C60N2C4	2P	400, 415 or 440	8.5 x In (C)	4	M9F11204
TI10C60N2C6	2P	400, 415 or 440	8.5 x In (C)	6	M9F11206
TI10C60N2C10	2P	400, 415 or 440	8.5 x In (C)	10	M9F11210
TI10C60N2C13	2P	400, 415 or 440	8.5 x In (C)	13	M9F11213
TI10C60N2C16	2P	400, 415 or 440	8.5 x In (C)	16	M9F11216
TI10C60N2C20	2P	400, 415 or 440	8.5 x In (C)	20	M9F11220
TI10C60N2C25	2P	400, 415 or 440	8.5 x In (C)	25	M9F11225
TI10C60N2C32	2P	400, 415 or 440	8.5 x In (C)	32	M9F11232
TI10C60N2C40	2P	400, 415 or 440	8.5 x In (C)	40	M9F11240
TI10C60N2C50	2P	400, 415 or 440	8.5 x In (C)	50	M9F11250
TI10C60N2C63	2P	400, 415 or 440	8.5 x In (C)	63	M9F11263

Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N3C0.5	3P	400, 415 or 440	8.5 x In (C)	0.5	/
TI10C60N3C0.75	3P	400, 415 or 440	8.5 x In (C)	0.75	/
TI10C60N3C1	3P	400, 415 or 440	8.5 x In (C)	1	M9F11301
TI10C60N3C2	3P	400, 415 or 440	8.5 x In (C)	2	M9F11302
TI10C60N3C3	3P	400, 415 or 440	8.5 x In (C)	3	M9F11303
TI10C60N3C4	3P	400, 415 or 440	8.5 x In (C)	4	M9F11304
TI10C60N3C6	3P	400, 415 or 440	8.5 x In (C)	6	M9F11306
TI10C60N3C10	3P	400, 415 or 440	8.5 x In (C)	10	M9F11310
TI10C60N3C13	3P	400, 415 or 440	8.5 x In (C)	13	M9F11313
TI10C60N3C16	3P	400, 415 or 440	8.5 x In (C)	16	M9F11316
TI10C60N3C20	3P	400, 415 or 440	8.5 x In (C)	20	M9F11320
TI10C60N3C25	3P	400, 415 or 440	8.5 x In (C)	25	M9F11325
TI10C60N3C32	3P	400, 415 or 440	8.5 x In (C)	32	M9F11332
TI10C60N3C40	3P	400, 415 or 440	8.5 x In (C)	40	M9F11340
TI10C60N3C50	3P	400, 415 or 440	8.5 x In (C)	50	M9F11350
TI10C60N3C63	3P	400, 415 or 440	8.5 x In (C)	63	M9F11363

TI10C60N4C0.5	4P	400, 415 or 440	8.5 x In (C)	0.5	/
TI10C60N4C0.75	4P	400, 415 or 440	8.5 x In (C)	0.75	/
TI10C60N4C1	4P	400, 415 or 440	8.5 x In (C)	1	M9F11401
TI10C60N4C2	4P	400, 415 or 440	8.5 x In (C)	2	M9F11402
TI10C60N4C3	4P	400, 415 or 440	8.5 x In (C)	3	M9F11403
TI10C60N4C4	4P	400, 415 or 440	8.5 x In (C)	4	M9F11404
TI10C60N4C6	4P	400, 415 or 440	8.5 x In (C)	6	M9F11406
TI10C60N4C10	4P	400, 415 or 440	8.5 x In (C)	10	M9F11410
TI10C60N4C13	4P	400, 415 or 440	8.5 x In (C)	13	M9F11413
TI10C60N4C16	4P	400, 415 or 440	8.5 x In (C)	16	M9F11416
TI10C60N4C20	4P	400, 415 or 440	8.5 x In (C)	20	M9F11420
TI10C60N4C25	4P	400, 415 or 440	8.5 x In (C)	25	M9F11425
TI10C60N4C32	4P	400, 415 or 440	8.5 x In (C)	32	M9F11432
TI10C60N4C40	4P	400, 415 or 440	8.5 x In (C)	40	M9F11440
TI10C60N4C50	4P	400, 415 or 440	8.5 x In (C)	50	M9F11450
TI10C60N4C63	4P	400, 415 or 440	8.5 x In (C)	63	M9F11463

Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N1B0.5	1P	230/400 or 240/415	4 x In (B)	0.5	/
TI10C60N1B0.75	1P	230/400 or 240/415	4 x In (B)	0.75	/
TI10C60N1B1	1P	230/400 or 240/415	4 x In (B)	1	M9F10101
TI10C60N1B2	1P	230/400 or 240/415	4 x In (B)	2	M9F10102
TI10C60N1B3	1P	230/400 or 240/415	4 x In (B)	3	M9F10103
TI10C60N1B4	1P	230/400 or 240/415	4 x In (B)	4	M9F10104
TI10C60N1B6	1P	230/400 or 240/415	4 x In (B)	6	M9F10106
TI10C60N1B10	1P	230/400 or 240/415	4 x In (B)	10	M9F10110
TI10C60N1B13	1P	230/400 or 240/415	4 x In (B)	13	M9F10113
TI10C60N1B16	1P	230/400 or 240/415	4 x In (B)	16	M9F10116
TI10C60N1B20	1P	230/400 or 240/415	4 x In (B)	20	M9F10120
TI10C60N1B25	1P	230/400 or 240/415	4 x In (B)	25	M9F10125
TI10C60N1B32	1P	230/400 or 240/415	4 x In (B)	32	M9F10132
TI10C60N1B40	1P	230/400 or 240/415	4 x In (B)	40	M9F10140
TI10C60N1B50	1P	230/400 or 240/415	4 x In (B)	50	M9F10150
TI10C60N1B63	1P	230/400 or 240/415	4 x In (B)	63	M9F10163

TI10C60NPhNB0.5	1P+N	230 or 240	4 x In (B)	0.5	/
TI10C60NPhNB0.75	1P+N	230 or 240	4 x In (B)	0.75	/
TI10C60NPhNB1	1P+N	230 or 240	4 x In (B)	1	/
TI10C60NPhNB2	1P+N	230 or 240	4 x In (B)	2	/
TI10C60NPhNB3	1P+N	230 or 240	4 x In (B)	3	/
TI10C60NPhNB4	1P+N	230 or 240	4 x In (B)	4	/
TI10C60NPhNB6	1P+N	230 or 240	4 x In (B)	6	/
TI10C60NPhNB10	1P+N	230 or 240	4 x In (B)	10	/
TI10C60NPhNB13	1P+N	230 or 240	4 x In (B)	13	/
TI10C60NPhNB16	1P+N	230 or 240	4 x In (B)	16	/
TI10C60NPhNB20	1P+N	230 or 240	4 x In (B)	20	/
TI10C60NPhNB25	1P+N	230 or 240	4 x In (B)	25	/
TI10C60NPhNB32	1P+N	230 or 240	4 x In (B)	32	/
TI10C60NPhNB40	1P+N	230 or 240	4 x In (B)	40	/
TI10C60NPhNB50	1P+N	230 or 240	4 x In (B)	50	/
TI10C60NPhNB63	1P+N	230 or 240	4 x In (B)	63	/

TI10C60N2B0.5	2P	400, 415 or 440	4 x In (B)	0.5	/
TI10C60N2B0.75	2P	400, 415 or 440	4 x In (B)	0.75	/
TI10C60N2B1	2P	400, 415 or 440	4 x In (B)	1	M9F10201
TI10C60N2B2	2P	400, 415 or 440	4 x In (B)	2	M9F10202
TI10C60N2B3	2P	400, 415 or 440	4 x In (B)	3	M9F10203
TI10C60N2B4	2P	400, 415 or 440	4 x In (B)	4	M9F10204
TI10C60N2B6	2P	400, 415 or 440	4 x In (B)	6	M9F10206
TI10C60N2B10	2P	400, 415 or 440	4 x In (B)	10	M9F10210
TI10C60N2B13	2P	400, 415 or 440	4 x In (B)	13	M9F10213
TI10C60N2B16	2P	400, 415 or 440	4 x In (B)	16	M9F10216
TI10C60N2B20	2P	400, 415 or 440	4 x In (B)	20	M9F10220
TI10C60N2B25	2P	400, 415 or 440	4 x In (B)	25	M9F10225
TI10C60N2B32	2P	400, 415 or 440	4 x In (B)	32	M9F10232
TI10C60N2B40	2P	400, 415 or 440	4 x In (B)	40	M9F10240
TI10C60N2B50	2P	400, 415 or 440	4 x In (B)	50	M9F10250
TI10C60N2B63	2P	400, 415 or 440	4 x In (B)	63	M9F10263



Reference	Number of poles	Rated voltage Ue (V)	Instantaneous tripping current Ii (A)	Rated current In (A)	Product references
TI10C60N3B0.5	3P	400, 415 or 440	4 x In (B)	0.5	/
TI10C60N3B0.75	3P	400, 415 or 440	4 x In (B)	0.75	/
TI10C60N3B1	3P	400, 415 or 440	4 x In (B)	1	M9F10301
TI10C60N3B2	3P	400, 415 or 440	4 x In (B)	2	M9F10302
TI10C60N3B3	3P	400, 415 or 440	4 x In (B)	3	M9F10303
TI10C60N3B4	3P	400, 415 or 440	4 x In (B)	4	M9F10304
TI10C60N3B6	3P	400, 415 or 440	4 x In (B)	6	M9F10306
TI10C60N3B10	3P	400, 415 or 440	4 x In (B)	10	M9F10310
TI10C60N3B13	3P	400, 415 or 440	4 x In (B)	13	M9F10313
TI10C60N3B16	3P	400, 415 or 440	4 x In (B)	16	M9F10316
TI10C60N3B20	3P	400, 415 or 440	4 x In (B)	20	M9F10320
TI10C60N3B25	3P	400, 415 or 440	4 x In (B)	25	M9F10325
TI10C60N3B32	3P	400, 415 or 440	4 x In (B)	32	M9F10332
TI10C60N3B40	3P	400, 415 or 440	4 x In (B)	40	M9F10340
TI10C60N3B50	3P	400, 415 or 440	4 x In (B)	50	M9F10350
TI10C60N3B63	3P	400, 415 or 440	4 x In (B)	63	M9F10363

TI10C60N4B0.5	4P	400, 415 or 440	4 x In (B)	0.5	/
TI10C60N4B0.75	4P	400, 415 or 440	4 x In (B)	0.75	/
TI10C60N4B1	4P	400, 415 or 440	4 x In (B)	1	M9F10401
TI10C60N4B2	4P	400, 415 or 440	4 x In (B)	2	M9F10402
TI10C60N4B3	4P	400, 415 or 440	4 x In (B)	3	M9F10403
TI10C60N4B4	4P	400, 415 or 440	4 x In (B)	4	M9F10404
TI10C60N4B6	4P	400, 415 or 440	4 x In (B)	6	M9F10406
TI10C60N4B10	4P	400, 415 or 440	4 x In (B)	10	M9F10410
TI10C60N4B13	4P	400, 415 or 440	4 x In (B)	13	M9F10413
TI10C60N4B16	4P	400, 415 or 440	4 x In (B)	16	M9F10416
TI10C60N4B20	4P	400, 415 or 440	4 x In (B)	20	M9F10420
TI10C60N4B25	4P	400, 415 or 440	4 x In (B)	25	M9F10425
TI10C60N4B32	4P	400, 415 or 440	4 x In (B)	32	M9F10432
TI10C60N4B40	4P	400, 415 or 440	4 x In (B)	40	M9F10440
TI10C60N4B50	4P	400, 415 or 440	4 x In (B)	50	M9F10450
TI10C60N4B63	4P	400, 415 or 440	4 x In (B)	63	M9F10463