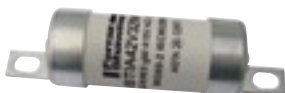


## Wkładki topikowe - mocowanie na śruby przy krawędzi (typ A) - 415 V AC

NOWOŚĆ



Prąd (A)	Numer katalogowy	Numer referencyjny	Numer ref. standard BS	Numer ref. standard IEC	Przeznaczenie (rodzaj bezp.)	Opak.
2	<b>BNIT42V2</b>	N226263J	BS88-2	IEC60269-2	2A1	10
4	<b>BNIT42V4</b>	P226264J	BS88-2	IEC60269-2	4A1	10
6	<b>BNIT42V6</b>	Q226265J	BS88-2	IEC60269-2	6A1	10
10	<b>BNIT42V10</b>	R226266J	BS88-2	IEC60269-2	10A1	10
16	<b>BNIT42V16</b>	S226267J	BS88-2	IEC60269-2	16A1	10
20	<b>BNIT42V20</b>	T226268J	BS88-2	IEC60269-2	20A1	10
25	<b>BNIT42V25</b>	V226269J	BS88-1	IEC60269-1	25A1	10
32	<b>BNIT42V32</b>	W226270J	BS88-1	IEC60269-1	32A1	10
25	<b>BNIT42V20M25</b>	X226271J	BS88-2	IEC60269-2	20M25A1	10
32	<b>BNIT42V20M32</b>	Y226272J	BS88-2	IEC60269-2	20M32A1	10
2	<b>BTIA42V2</b>	Z226273J	BS88-2	IEC60269-2	2A2	10
4	<b>BTIA42V4</b>	A226274J	BS88-2	IEC60269-2	4A2	10
6	<b>BTIA42V6</b>	B226275J	BS88-2	IEC60269-2	6A2	10
10	<b>BTIA42V10</b>	C226276J	BS88-2	IEC60269-2	10A2	10
16	<b>BTIA42V16</b>	D226277J	BS88-2	IEC60269-2	16A2	10
20	<b>BTIA42V20</b>	V227833J	BS88-2	IEC60269-2	20A2	10
25	<b>BTIA42V25</b>	E226278J	BS88-2	IEC60269-2	25A2	10
32	<b>BTIA42V32</b>	F226279J	BS88-2	IEC60269-2	32A2	10
40	<b>BTIA42V32M40</b>	G226280J	BS88-2	IEC60269-2	32M40A2	10
50	<b>BTIA42V32M50</b>	H226281J	BS88-2	IEC60269-2	32M50A2	10
63	<b>BTIA42V32M63</b>	K226283J	BS88-2	IEC60269-2	32M63A2	10
40	<b>BTIS42V40</b>	L226284J	BS88-2	IEC60269-2	40A3	10
50	<b>BTIS42V50</b>	M226285J	BS88-2	IEC60269-2	50A3	10
63	<b>BTIS42V63</b>	N226286J	BS88-2	IEC60269-2	63A3	10
80	<b>BTIS42V80</b>	P226287J	BS88-1	IEC60269-1	80A3	10
100	<b>BTIS42V100</b>	Q226288J	BS88-1	IEC60269-1	100A3	10
80	<b>BTIS42V63M80</b>	R226289J	BS88-2	IEC60269-2	63M80A3	10
100	<b>BTIS42V63M100</b>	S226290J	BS88-2	IEC60269-2	63M100A3	10
32	<b>BTCP42V32</b>	T226291E	BS88-2	IEC60269-2	32A4	5
40	<b>BTCP42V40</b>	V226292E	BS88-2	IEC60269-2	40A4	5
50	<b>BTCP42V50</b>	W226293E	BS88-2	IEC60269-2	50A4	5
63	<b>BTCP42V63</b>	X226294E	BS88-2	IEC60269-2	63A4	5
80	<b>BTCP42V80</b>	Y226295E	BS88-2	IEC60269-2	80A4	5
100	<b>BTCP42V100</b>	Z226296E	BS88-2	IEC60269-2	100A4	5
125	<b>BTCP42V100M125</b>	A226297E	BS88-2	IEC60269-2	100M125A4	5
160	<b>BTCP42V100M160</b>	B226298E	BS88-2	IEC60269-2	100M160A4	5
200	<b>BTCP42V100M200</b>	C226299E	BS88-2	IEC60269-2	100M200A4	5
125	<b>BTFP42V125</b>	D226300E	BS88-1	IEC60269-1	125A4X	5
160	<b>BTFP42V160</b>	E226301E	BS88-1	IEC60269-1	160A4X	5
200	<b>BTFP42V200</b>	F226302E	BS88-1	IEC60269-1	200A4X	5
250	<b>BTFP42V200M250</b>	G226303E	BS88-1	IEC60269-1	200M250A4X	5
315	<b>BTFP42V200M315</b>	H226304E	BS88-1	IEC60269-1	200M315A4X	5

## Wkładki topikowe - mocowanie na śruby centralnie (typ B & C) - 415 V AC

Prąd (A)	Numer katalogowy	Numer referencyjny	Numer ref. standard BS	Numer ref. standard IEC	Przeznaczenie (rodzaj bezp.)	Opak.
32	<b>BTBC42V32</b>	J226305J	BS88-2	IEC60269-2	32B1X	10
40	<b>BTBC42V40</b>	K226306J	BS88-2	IEC60269-2	40B1X	10
50	<b>BTBC42V50</b>	L226307J	BS88-2	IEC60269-2	50B1X	10
63	<b>BTBC42V63</b>	M226308J	BS88-2	IEC60269-2	63B1X	10
80	<b>BTC42V80</b>	N226309E	BS88-2	IEC60269-2	80B1	5
100	<b>BTC42V100</b>	P226310E	BS88-2	IEC60269-2	100B1	5
125	<b>BTC42V100M125</b>	Q226311E	BS88-2	IEC60269-2	100M125B1	5
160	<b>BTC42V100M160</b>	R226312E	BS88-2	IEC60269-2	100M160B1	5
200	<b>BTC42V100M200</b>	S226313E	BS88-2	IEC60269-2	100M200B1	5
125	<b>BTF42V125</b>	T226314E	BS88-2	IEC60269-2	125B2	5
160	<b>BTF42V160</b>	V226315E	BS88-2	IEC60269-2	160B2	5
200	<b>BTF42V200</b>	W226316E	BS88-2	IEC60269-2	200B2	5
250	<b>BTF42V200M250</b>	X226317A	BS88-2	IEC60269-2	200M250B2	1
315	<b>BTF42V200M315</b>	Y226318A	BS88-2	IEC60269-2	200M315B2	1
250	<b>BTKF42V250</b>	Z226319A	BS88-2	IEC60269-2	250B3	1
315	<b>BTKF42V315</b>	A226320A	BS88-2	IEC60269-2	315B3	1
400	<b>BTKF42V315M400</b>	B226321A	BS88-1	IEC60269-1	315M400B3	1
250	<b>BTKM42V250</b>	C226322A	BS88-1	IEC60269-1	250B3X	1
315	<b>BTKM42V315</b>	D226323A	BS88-1	IEC60269-1	315B3X	1
355	<b>BTMF42V355</b>	E226324A	BS88-2	IEC60269-2	355B4	1
400	<b>BTMF42V400</b>	F226325A	BS88-2	IEC60269-2	400B4	1
355	<b>BTM42V355</b>	G226326A	BS88-2	IEC60269-2	355C1	1
400	<b>BTM42V400</b>	H226327A	BS88-2	IEC60269-2	400C1	1
450	<b>BTTM42V450</b>	J226328A	BS88-2	IEC60269-2	450C2	1
500	<b>BTTM42V500</b>	K226329A	BS88-2	IEC60269-2	500C2	1
560	<b>BTTM42V560</b>	L226330A	BS88-2	IEC60269-2	560C2	1
630	<b>BTTM42V630</b>	M226331A	BS88-2	IEC60269-2	630C2	1
670	<b>BTLM42V670</b>	N226332A	BS88-2	IEC60269-2	670C3	1
710	<b>BTLM42V710</b>	P226333A	BS88-2	IEC60269-2	710C3	1
750	<b>BTLM42V750</b>	Q226334A	BS88-2	IEC60269-2	750C3	1
800	<b>BTLM42V800</b>	R226335A	BS88-2	IEC60269-2	800C3	1



## Wkładki topikowe - mocowanie nożowe przy krawędzi (typ F) - 415 V AC



Prąd (A)	Numer katalogowy	Numer referencyjny	Numer ref. standard BS	Numer ref. standard IEC	Przeznaczenie (rodzaj bezp.)	Opak.
2	<b>BNS42V2</b>	S226336J	BS88-6	IEC60269-2	2F1	10
4	<b>BNS42V4</b>	T226337J	BS88-6	IEC60269-2	4F1	10
6	<b>BNS42V6</b>	V226338J	BS88-6	IEC60269-2	6F1	10
10	<b>BNS42V10</b>	W226339J	BS88-6	IEC60269-2	10F1	10
16	<b>BNS42V16</b>	X226340J	BS88-6	IEC60269-2	16F1	10
20	<b>BNS42V20</b>	Y226341J	BS88-6	IEC60269-2	20F1	10
25	<b>BNS42V25</b>	Z226342J	BS88-6	IEC60269-2	25F1	10
32	<b>BNS42V32</b>	A226343J	BS88-6	IEC60269-2	32F1	10
25	<b>BNS42V20M25</b>	B226344J	BS88-6	IEC60269-2	20M25F1	10
32	<b>BNS42V20M32</b>	C226345J	BS88-6	IEC60269-2	20M32F1	10
10	<b>BES42V10</b>	D226346J	BS88-6	IEC60269-2	10F2	10
16	<b>BES42V16</b>	E226347J	BS88-6	IEC60269-2	16F2	10
20	<b>BES42V20</b>	F226348J	BS88-6	IEC60269-2	20F2	10
25	<b>BES42V25</b>	G226349J	BS88-6	IEC60269-2	25F2	10
32	<b>BES42V32</b>	H226350J	BS88-6	IEC60269-2	32F2	10
40	<b>BES42V40</b>	J226351J	BS88-6	IEC60269-2	40F2	10
50	<b>BES42V50</b>	K226352J	BS88-6	IEC60269-2	50F2	10
63	<b>BES42V63</b>	L226353J	BS88-6	IEC60269-2	63F2	10

## Tabela porównawcza dla wkładek topikowych BS88 LV

Konkurenci		FERRAZ SHAWMUT
NIT	NITD	<b>BNIT42Vx</b>
TIA	AAO	<b>BTIA42Vx</b>
TIS	BAO	<b>BTIS42Vxx</b>
TCP	CEO	<b>BTCP42Vxx</b>
TFP	DEO	<b>BTFP42Vxxx</b>
TBC	BD	<b>BTBC42Vxx</b>
TC	CD	<b>BTC42Vxx</b>
TF	DD	<b>BTF42Vxxx</b>
TKF	ED	<b>BTKF42Vxxx</b>
TKM	EFS	<b>BTKM42Vxxx</b>
TMF	ED	<b>BTMF42Vxxx</b>
TM	EF	<b>BTM42Vxxx</b>
TTM	FF	<b>BTTM42Vxxx</b>
TLM	GF	<b>BTLM42Vxxx</b>
NS	NSD	<b>BNS42Vx</b>
MES	ESD	<b>BES42Vxx</b>