

Temperatura d'esercizio: 0-90°C
 Carico di rottura: 28N/cm equivalente a 18.6 N/mm²
 Allungamento a rottura: 200%
 Adesione all'acciaio: 2.2N/cm
 Adesione al dorso: 2 N/cm
 Rigidità dielettrica: 45kV/mm
 Infiammabilità: ritardante la fiamma
 Norme di riferimento: IEC 60454-2
 Classificazione: CEI EN 60454-3-1-5/F-PVCP/90



art.	art.	S mm	A mm	L m
BMESB1510BI	BMESB1510BI	0.15	15	10
BMESB1510BL	BMESB1510BL	0.15	15	10
BMESB1510GI	BMESB1510GI	0.15	15	10
	BMESB1510GR	0.15	15	10
	BMESB1510GV	0.15	15	10
	BMESB1510MA	0.15	15	10
BMESB1510NE	BMESB1510NE	0.15	15	10
	BMESB1510RO	0.15	15	10
BMESB1510VE	BMESB1510VE	0.15	15	10
BMESB1525BI	BMESB1525BI	0.15	15	25
BMESB1525BL	BMESB1525BL	0.15	15	25
BMESB1525GI	BMESB1525GI	0.15	15	25
	BMESB1525GR	0.15	15	25
	BMESB1525GV	0.15	15	25
	BMESB1525MA	0.15	15	25
BMESB1525NE	BMESB1525NE	0.15	15	25
	BMESB1525RO	0.15	15	25
BMESB1525VE	BMESB1525VE	0.15	15	25
BMESB1925BI	BMESB1925BI	0.15	19	25
BMESB1925BL	BMESB1925BL	0.15	19	25
BMESB1925GI	BMESB1925GI	0.15	19	25
	BMESB1925GR	0.15	19	25
	BMESB1925GV	0.15	19	25
	BMESB1925MA	0.15	19	25
BMESB1925NE	BMESB1925NE	0.15	19	25
	BMESB1925RO	0.15	19	25
BMESB1925VE	BMESB1925VE	0.15	19	25
BMESB2525BI	BMESB2525BI	0.15	25	25
BMESB2525BL	BMESB2525BL	0.15	25	25
BMESB2525GI	BMESB2525GI	0.15	25	25
	BMESB2525GR	0.15	25	25
	BMESB2525GV	0.15	25	25
	BMESB2525MA	0.15	25	25
BMESB2525NE	BMESB2525NE	0.15	25	25
	BMESB2525RO	0.15	25	25
BMESB2525VE	BMESB2525VE	0.15	25	25
BMESB5025NE	BMESB5025NE	0.15	50	25