

Mounting Spacers



Characteristics	Hexagonal spacers	ETU modular spacers
	<ul style="list-style-type: none"> Hexagonal spacers for raising switchgear, mounting plates, etc. They can be linked together to achieve variable heights with gradual elevation. Their assembly requires M5, M6 or M8 caged nuts. 	Modular spacers for installing devices or rails at a different level from that achieved with the basic chassis or mounting plate.
Material	Zinc-coated steel	Zinc-coated steel
Installation	If used to raise a mounting plate, the maximum load of the mounting plate is decreased	-
Supply	100 hexagonal connectors. References by unit. Order by multiples of 100 units (100, 200, 300, etc.)	20 units. References by unit. Order by multiples of 20 units (20, 40, 60, etc.)

References						
	Thread type (R)	Spacer height (mm) (A)		A (mm)	B (mm)	
	M5	10	NSYE1025	48	25	NSYETU48
	M5	15	NSYE1525	58	25	NSYETU58
	M5	20	NSYE2025	79	55	NSYETU79
	M6	10	NSYEX106	118	55	NSYETU118
	M6	12	NSYEX126			
	M6	14	NSYEX146			
	M6	16	NSYEX166			
	M6	18	NSYEX186			
	M6	20	NSYEX206			
	M6	30	NSYEX306			
	M6	40	NSYEX406			
	M6	50	NSYEX506			
	M6	100	NSYEX1006			
	M8	15	NSYEX158			
	M8	20	NSYEX208			
	M8	30	NSYEX308			
	M8	40	NSYEX408			
	M8	50	NSYEX508			
	M8	60	NSYEX608			
	M8	100	NSYEX1008			

Combination of spacers	Minimum height (mm)	Maximum height (mm)
NSYETU48 + NSYETU48	53	64
NSYETU48 + NSYETU58	63	74
NSYETU48 + NSYETU79	85	95
NSYETU48 + NSYETU118	124	134
NSYETU58 + NSYETU58	73	84
NSYETU58 + NSYETU79	94	104
NSYETU58 + NSYETU118	134	144
NSYETU79 + NSYETU79	84	125
NSYETU79 + NSYETU118	124	164
NSYETU118 + NSYETU118	164	204

Technical Drawing (DB30035E-61)	