

IZOLATOR WSPORCZY SZEŚCIOKĄTNY TYPU H

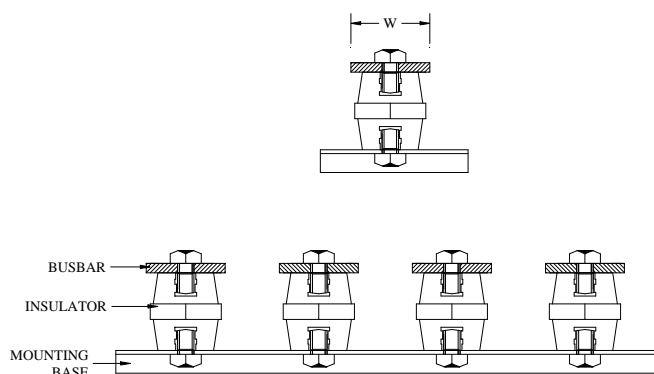
Kod	Wysokość mm	Gwint	Wymiary			Napięcie Pracy (AC/DC)	Rysunek
			A/F mm	R mm	Hb mm		
H420	20	M4	18	14	8	300/400	
H620	20	M6	18	14	8	300/400	
H625	25	M6	21	16	10	400/500	
H625	25	M6	19	17	10	400/500	
H630	30	M6	33	25	10	600/750	
H830	30	M8	33	26	12	600/750	
H635	35	M6	33	26	10	600/750	
H835	35	M8	33	26	12	600/750	
H1035	35	M10	33	26	12	600/750	
H840	40	M8	40	30	15	1000/1200	
H1040	40	M10	40	30	15	1000/1200	
H845	45	M8	40	32	15	1000/1200	
H1045	45	M10	40	32	15	1000/1200	
H1050	50	M10	46	37	15	1200/1500	
H1250	50	M12	46	37	20	1200/1500	
H1060	60	M10	50	38	20	1500/1800	
H1260	60	M12	50	38	20	1500/1800	
H1065	65	M10	55	41	25	1500/1800	
H1265	65	M12	55	41	20	1500/1800	
H1070	70	M10	55	41	25	2000/2400	
H1270	70	M12	55	41	30	2000/2400	
H1075	75	M10	55	42	25	2000/2400	
H1275	75	M12	55	42	30	2000/2400	
H1076	76	M10	50	33	25	2000/2400	

Tworzywo: **DMC**

Gwint: **Stal ocynkowana**

Dopuszczalna temperatura pracy: **165° C**

Sposób montażu:



Moment dokręcenia

H 625, H 630	90-125 kg cm
H 830, H 835, H 840	140- 250 kg cm
H 850, H 1040, H 1050	275 -330 kg cm
H 1250, H 1260	400- 550 kg cm