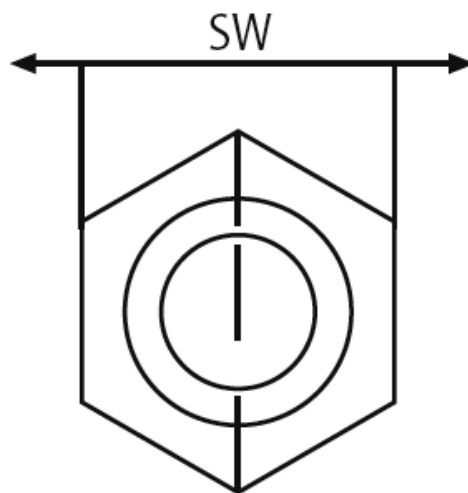
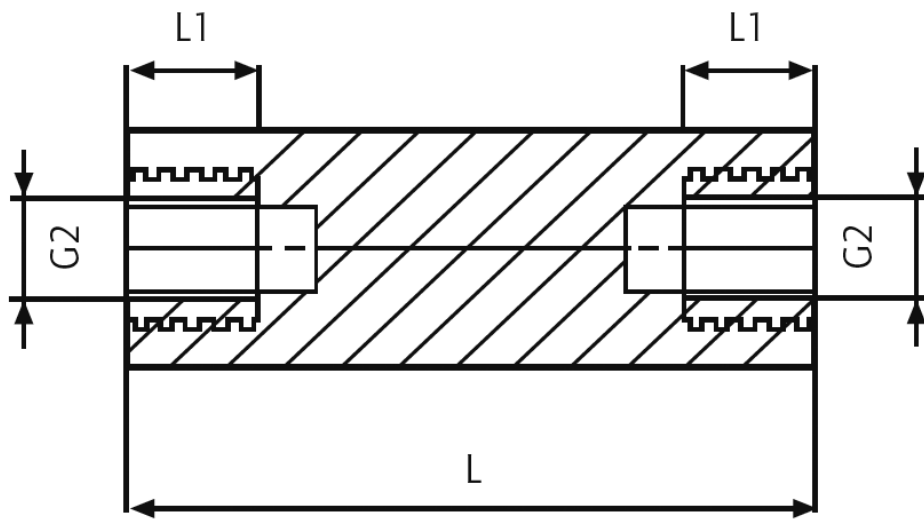


D-HTSP-1 - Polyamid hexagonal spacer bolt with brass thread



Details:

- **Body material: Polyamide 6.6**
- **Colour: natural**
- **Thread inserts: bare brass**
- Temperature resistance: up to 110°C
- Fire class: UL 94-V2
- Contact resistance: 10^{12} Ohm/cm
- Dielectric strength: 50kV/mm
- Tolerance for length dimensions: ± 0.2 mm

Symbol	Int. thread G2	Wrench size SW	Int. thread length L1	Length L	Max. torque [Nm]	Pull out force [N]	Material
		[mm]	[mm]	[mm]			
D-HTSP-1-M6-13-25	M6	13	11	25	12	1000	PA 66, brass
D-HTSP-1-M6-13-26	M6	13	11	26	12	1000	PA 66, brass
D-HTSP-1-M6-13-27	M6	13	11	27	12	1000	PA 66, brass
D-HTSP-1-M6-13-28	M6	13	11	28	12	1000	PA 66, brass
D-HTSP-1-M6-13-29	M6	13	11	29	12	1000	PA 66, brass

Symbol	Int. thread G2	Wrench size SW	Int. thread length L1	Length L	Max. torque	Pull out force	Material
		[mm]	[mm]	[mm]	[Nm]	[N]	
D-HTSP-1-M6-13-30	M6	13	11	30	12	1000	PA 66, brass
D-HTSP-1-M6-13-31	M6	13	11	31	12	1000	PA 66, brass
D-HTSP-1-M6-13-32	M6	13	11	32	12	1000	PA 66, brass
D-HTSP-1-M6-13-33	M6	13	11	33	12	1000	PA 66, brass
D-HTSP-1-M6-13-34	M6	13	11	34	12	1000	PA 66, brass
D-HTSP-1-M6-13-35	M6	13	11	35	12	1000	PA 66, brass
D-HTSP-1-M6-13-36	M6	13	11	36	12	1000	PA 66, brass
D-HTSP-1-M6-13-37	M6	13	11	37	12	1000	PA 66, brass
D-HTSP-1-M6-13-38	M6	13	11	38	12	1000	PA 66, brass
D-HTSP-1-M6-13-39	M6	13	11	39	12	1000	PA 66, brass
D-HTSP-1-M6-13-40	M6	13	11	40	12	1000	PA 66, brass
D-HTSP-1-M6-13-41	M6	13	11	41	12	1000	PA 66, brass
D-HTSP-1-M6-13-42	M6	13	11	42	12	1000	PA 66, brass
D-HTSP-1-M6-13-43	M6	13	11	43	12	1000	PA 66, brass
D-HTSP-1-M6-13-44	M6	13	11	44	12	1000	PA 66, brass
D-HTSP-1-M6-13-45	M6	13	11	45	12	1000	PA 66, brass
D-HTSP-1-M6-13-46	M6	13	11	46	12	1000	PA 66, brass
D-HTSP-1-M6-13-47	M6	13	11	47	12	1000	PA 66, brass
D-HTSP-1-M6-13-48	M6	13	11	48	12	1000	PA 66, brass
D-HTSP-1-M6-13-49	M6	13	11	49	12	1000	PA 66, brass
D-HTSP-1-M6-13-50	M6	13	11	50	12	1000	PA 66, brass
D-HTSP-1-M6-13-51	M6	13	11	51	12	1000	PA 66, brass
D-HTSP-1-M6-13-52	M6	13	11	52	12	1000	PA 66, brass
D-HTSP-1-M6-13-53	M6	13	11	53	12	1000	PA 66, brass
D-HTSP-1-M6-13-54	M6	13	11	54	12	1000	PA 66, brass
D-HTSP-1-M6-13-55	M6	13	11	55	12	1000	PA 66, brass
D-HTSP-1-M6-13-56	M6	13	11	56	12	1000	PA 66, brass
D-HTSP-1-M6-13-57	M6	13	11	57	12	1000	PA 66, brass
D-HTSP-1-M6-13-58	M6	13	11	58	12	1000	PA 66, brass
D-HTSP-1-M6-13-59	M6	13	11	59	12	1000	PA 66, brass
D-HTSP-1-M6-13-60	M6	13	11	60	12	1000	PA 66, brass
D-HTSP-1-M6-13-61	M6	13	11	61	12	1000	PA 66, brass
D-HTSP-1-M6-13-62	M6	13	11	62	12	1000	PA 66, brass
D-HTSP-1-M6-13-63	M6	13	11	63	12	1000	PA 66, brass
D-HTSP-1-M6-13-64	M6	13	11	64	12	1000	PA 66, brass
D-HTSP-1-M6-13-65	M6	13	11	65	12	1000	PA 66, brass
D-HTSP-1-M6-13-66	M6	13	11	66	12	1000	PA 66, brass
D-HTSP-1-M6-13-67	M6	13	11	67	12	1000	PA 66, brass
D-HTSP-1-M6-13-68	M6	13	11	68	12	1000	PA 66, brass
D-HTSP-1-M6-13-69	M6	13	11	69	12	1000	PA 66, brass
D-HTSP-1-M6-13-70	M6	13	11	70	12	1000	PA 66, brass
D-HTSP-1-M6-13-71	M6	13	11	71	12	1000	PA 66, brass
D-HTSP-1-M6-13-72	M6	13	11	72	12	1000	PA 66, brass
D-HTSP-1-M6-13-73	M6	13	11	73	12	1000	PA 66, brass
D-HTSP-1-M6-13-74	M6	13	11	74	12	1000	PA 66, brass
D-HTSP-1-M6-13-75	M6	13	11	75	12	1000	PA 66, brass
D-HTSP-1-M6-13-76	M6	13	11	76	12	1000	PA 66, brass
D-HTSP-1-M6-13-77	M6	13	11	77	12	1000	PA 66, brass
D-HTSP-1-M6-13-78	M6	13	11	78	12	1000	PA 66, brass
D-HTSP-1-M6-13-79	M6	13	11	79	12	1000	PA 66, brass
D-HTSP-1-M6-13-80	M6	13	11	80	12	1000	PA 66, brass
D-HTSP-1-M6-13-81	M6	13	11	81	12	1000	PA 66, brass
D-HTSP-1-M6-13-82	M6	13	11	82	12	1000	PA 66, brass
D-HTSP-1-M6-13-83	M6	13	11	83	12	1000	PA 66, brass

Symbol	Int. thread G2	Wrench size SW	Int. thread length L1	Length L	Max. torque	Pull out force	Material
		[mm]	[mm]	[mm]	[Nm]	[N]	
D-HTSP-1-M6-13-84	M6	13	11	84	12	1000	PA 66, brass
D-HTSP-1-M6-13-85	M6	13	11	85	12	1000	PA 66, brass
D-HTSP-1-M6-13-86	M6	13	11	86	12	1000	PA 66, brass
D-HTSP-1-M6-13-87	M6	13	11	87	12	1000	PA 66, brass
D-HTSP-1-M6-13-88	M6	13	11	88	12	1000	PA 66, brass
D-HTSP-1-M6-13-89	M6	13	11	89	12	1000	PA 66, brass
D-HTSP-1-M6-13-90	M6	13	11	90	12	1000	PA 66, brass
D-HTSP-1-M6-13-91	M6	13	11	91	12	1000	PA 66, brass
D-HTSP-1-M6-13-92	M6	13	11	92	12	1000	PA 66, brass
D-HTSP-1-M6-13-93	M6	13	11	93	12	1000	PA 66, brass
D-HTSP-1-M6-13-94	M6	13	11	94	12	1000	PA 66, brass
D-HTSP-1-M6-13-95	M6	13	11	95	12	1000	PA 66, brass
D-HTSP-1-M6-13-96	M6	13	11	96	12	1000	PA 66, brass
D-HTSP-1-M6-13-97	M6	13	11	97	12	1000	PA 66, brass
D-HTSP-1-M6-13-98	M6	13	11	98	12	1000	PA 66, brass
D-HTSP-1-M6-13-99	M6	13	11	99	12	1000	PA 66, brass
D-HTSP-1-M6-13-100	M6	13	11	100	12	1000	PA 66, brass
D-HTSP-1-M8-15-25	M8	15	11	25	18	1600	PA 66, brass
D-HTSP-1-M8-15-26	M8	15	11	26	18	1600	PA 66, brass
D-HTSP-1-M8-15-27	M8	15	11	27	18	1600	PA 66, brass
D-HTSP-1-M8-15-28	M8	15	11	28	18	1600	PA 66, brass
D-HTSP-1-M8-15-29	M8	15	11	29	18	1600	PA 66, brass
D-HTSP-1-M8-15-30	M8	15	11	30	18	1600	PA 66, brass
D-HTSP-1-M8-15-31	M8	15	11	31	18	1600	PA 66, brass
D-HTSP-1-M8-15-32	M8	15	11	32	18	1600	PA 66, brass
D-HTSP-1-M8-15-33	M8	15	11	33	18	1600	PA 66, brass
D-HTSP-1-M8-15-34	M8	15	11	34	18	1600	PA 66, brass
D-HTSP-1-M8-15-35	M8	15	11	35	18	1600	PA 66, brass
D-HTSP-1-M8-15-36	M8	15	11	36	18	1600	PA 66, brass
D-HTSP-1-M8-15-37	M8	15	11	37	18	1600	PA 66, brass
D-HTSP-1-M8-15-38	M8	15	11	38	18	1600	PA 66, brass
D-HTSP-1-M8-15-39	M8	15	11	39	18	1600	PA 66, brass
D-HTSP-1-M8-15-40	M8	15	11	40	18	1600	PA 66, brass
D-HTSP-1-M8-15-41	M8	15	11	41	18	1600	PA 66, brass
D-HTSP-1-M8-15-42	M8	15	11	42	18	1600	PA 66, brass
D-HTSP-1-M8-15-43	M8	15	11	43	18	1600	PA 66, brass
D-HTSP-1-M8-15-44	M8	15	11	44	18	1600	PA 66, brass
D-HTSP-1-M8-15-45	M8	15	11	45	18	1600	PA 66, brass
D-HTSP-1-M8-15-46	M8	15	11	46	18	1600	PA 66, brass
D-HTSP-1-M8-15-47	M8	15	11	47	18	1600	PA 66, brass
D-HTSP-1-M8-15-48	M8	15	11	48	18	1600	PA 66, brass
D-HTSP-1-M8-15-49	M8	15	11	49	18	1600	PA 66, brass
D-HTSP-1-M8-15-50	M8	15	11	50	18	1600	PA 66, brass
D-HTSP-1-M8-15-51	M8	15	11	51	18	1600	PA 66, brass
D-HTSP-1-M8-15-52	M8	15	11	52	18	1600	PA 66, brass
D-HTSP-1-M8-15-53	M8	15	11	53	18	1600	PA 66, brass
D-HTSP-1-M8-15-54	M8	15	11	54	18	1600	PA 66, brass
D-HTSP-1-M8-15-55	M8	15	11	55	18	1600	PA 66, brass
D-HTSP-1-M8-15-56	M8	15	11	56	18	1600	PA 66, brass
D-HTSP-1-M8-15-57	M8	15	11	57	18	1600	PA 66, brass
D-HTSP-1-M8-15-58	M8	15	11	58	18	1600	PA 66, brass
D-HTSP-1-M8-15-59	M8	15	11	59	18	1600	PA 66, brass
D-HTSP-1-M8-15-60	M8	15	11	60	18	1600	PA 66, brass
D-HTSP-1-M8-15-61	M8	15	11	61	18	1600	PA 66, brass

Symbol	Int. thread G2	Wrench size SW	Int. thread length L1	Length L	Max. torque	Pull out force	Material
		[mm]	[mm]	[mm]	[Nm]	[N]	
D-HTSP-1-M8-15-62	M8	15	11	62	18	1600	PA 66, brass
D-HTSP-1-M8-15-63	M8	15	11	63	18	1600	PA 66, brass
D-HTSP-1-M8-15-64	M8	15	11	64	18	1600	PA 66, brass
D-HTSP-1-M8-15-65	M8	15	11	65	18	1600	PA 66, brass
D-HTSP-1-M8-15-66	M8	15	11	66	18	1600	PA 66, brass
D-HTSP-1-M8-15-67	M8	15	11	67	18	1600	PA 66, brass
D-HTSP-1-M8-15-68	M8	15	11	68	18	1600	PA 66, brass
D-HTSP-1-M8-15-69	M8	15	11	69	18	1600	PA 66, brass
D-HTSP-1-M8-15-70	M8	15	11	70	18	1600	PA 66, brass
D-HTSP-1-M8-15-71	M8	15	11	71	18	1600	PA 66, brass
D-HTSP-1-M8-15-72	M8	15	11	72	18	1600	PA 66, brass
D-HTSP-1-M8-15-73	M8	15	11	73	18	1600	PA 66, brass
D-HTSP-1-M8-15-74	M8	15	11	74	18	1600	PA 66, brass
D-HTSP-1-M8-15-75	M8	15	11	75	18	1600	PA 66, brass
D-HTSP-1-M8-15-76	M8	15	11	76	18	1600	PA 66, brass
D-HTSP-1-M8-15-77	M8	15	11	77	18	1600	PA 66, brass
D-HTSP-1-M8-15-78	M8	15	11	78	18	1600	PA 66, brass
D-HTSP-1-M8-15-79	M8	15	11	79	18	1600	PA 66, brass
D-HTSP-1-M8-15-80	M8	15	11	80	18	1600	PA 66, brass
D-HTSP-1-M8-15-81	M8	15	11	81	18	1600	PA 66, brass
D-HTSP-1-M8-15-82	M8	15	11	82	18	1600	PA 66, brass
D-HTSP-1-M8-15-83	M8	15	11	83	18	1600	PA 66, brass
D-HTSP-1-M8-15-84	M8	15	11	84	18	1600	PA 66, brass
D-HTSP-1-M8-15-85	M8	15	11	85	18	1600	PA 66, brass
D-HTSP-1-M8-15-86	M8	15	11	86	18	1600	PA 66, brass
D-HTSP-1-M8-15-87	M8	15	11	87	18	1600	PA 66, brass
D-HTSP-1-M8-15-88	M8	15	11	88	18	1600	PA 66, brass
D-HTSP-1-M8-15-89	M8	15	11	89	18	1600	PA 66, brass
D-HTSP-1-M8-15-90	M8	15	11	90	18	1600	PA 66, brass
D-HTSP-1-M8-15-91	M8	15	11	91	18	1600	PA 66, brass
D-HTSP-1-M8-15-92	M8	15	11	92	18	1600	PA 66, brass
D-HTSP-1-M8-15-93	M8	15	11	93	18	1600	PA 66, brass
D-HTSP-1-M8-15-94	M8	15	11	94	18	1600	PA 66, brass
D-HTSP-1-M8-15-95	M8	15	11	95	18	1600	PA 66, brass
D-HTSP-1-M8-15-96	M8	15	11	96	18	1600	PA 66, brass
D-HTSP-1-M8-15-97	M8	15	11	97	18	1600	PA 66, brass
D-HTSP-1-M8-15-98	M8	15	11	98	18	1600	PA 66, brass
D-HTSP-1-M8-15-99	M8	15	11	99	18	1600	PA 66, brass
D-HTSP-1-M8-15-100	M8	15	11	100	18	1600	PA 66, brass

Notice:The pull-out strength and torques may vary depending on application and ambient influences (e.g. temperature, air humidity, etc.). For critical applications please carry out trials. Producer does not assume any liability for the specified strength values.