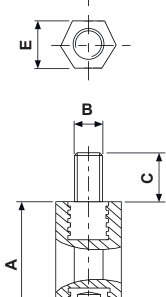
REVISIONS						
REV	DESCRIPTION	DATE	BY			

P/N	P/N A B		С	D	Е	COLOUR
10493AA0215.0	15,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0218.0	18,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0220.0	20,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0225.0	25,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0230.0	30,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0235.0	35,0	M 2.5	6,0	6,0	6,0	WHITE
10493AA0240.0	40,0	M 2.5	6,0	6,0	6,0	WHITE
7614AA0215.0	15,0	M 3	8,0	6,0	6,0	WHITE
7614AA0218.0	18,0	M 3	8,0	6,0	6,0	WHITE
7614AA0220.0	20,0	M 3	8,0	6,0	6,0	WHITE
7614AA0225.0	25,0	M 3	8,0	6,0	6,0	WHITE
7614AA0230.0	30,0	M 3	8,0	6,0	6,0	WHITE
7614AA0235.0	4AA0235.0 35,0 M 3		8,0	6,0	6,0	WHITE
7614AA0240.0	514AA0240.0 40,0 M 3		8,0	6,0	6,0	WHITE
7615AA0215.0	15,0	M 4	8,0	6,0	8,0	WHITE
7615AA0218.0	18,0	M 4	8,0	6,0	8,0	WHITE
7615AA0220.0	20,0	M 4	8,0	6,0	8,0	WHITE
7615AA0225.0	25,0	M 4	8,0	6,0	8,0	WHITE
7615AA0230.0	30,0	M 4	8,0	6,0	8,0	WHITE
7615AA0235.0	35,0	M 4	8,0	6,0	8,0	WHITE
7615AA0240.0	40,0	M 4	8,0	6,0	8,0	WHITE
10496AA0215.0	15,0	M 5	10,0	6,0	10,0	WHITE
10496AA0218.0	18,0	M 5	10,0	6,0	10,0	WHITE

P/N	Α	В	С	D	Е	COLOUR
10496AA0220.0	20,0	M 5	10,0	6,0	10,0	WHITE
10496AA0225.0	25,0	M 5	10,0	6,0	10,0	WHITE
10496AA0230.0	30,0	M 5	10,0	6,0	10,0	WHITE
10496AA0235.0	35,0	M 5	10,0	6,0	10,0	WHITE
10496AA0240.0	40,0	M 5	10,0	6,0	10,0	WHITE
10497AA0025.0	25,0	M 6	12,0	10,0	13,0	NATURAL
10497AA0030.0	30,0	M 6	12,0	10,0	13,0	NATURAL
10497AA0035.0	35,0	M 6	12,0	10,0	13,0	NATURAL
10497AA0040.0	40,0	M 6	12,0	10,0	13,0	NATURAL
10497AA0045.0	45,0	M 6	12,0	10,0	13,0	NATURAL
10497AA0050.0	50,0	M 6	12,0	10,0	13,0	NATURAL
10498AA0025.0	25,0	M 8	14,0	10,0	15,0	NATURAL
10498AA0030.0	30,0	M 8	14,0	10,0	15,0	NATURAL
10498AA0035.0	35,0	M 8	14,0	10,0	15,0	NATURAL
10498AA0040.0	40,0	M 8	14,0	10,0	15,0	NATURAL
10498AA0045.0	45,0	M 8	14,0	10,0	15,0	NATURAL
10498AA0050.0	50,0	M 8	14,0	10,0	15,0	NATURAL



B

Body material: PA 6.6 Thread insert: Brass nikel plated Product flammability: HB (UL94)

Working temperature: 35°C ~ +85°C

*10497AA00 and 10498AA00 have an untreated brass threaded insert

	DESCRIPTION						
	MATERIAL: SEE ABOVE						
	COLOUR: SEE TABLE		Modelled in RHINO 4.0		DwN: 05/05/21 ChkD:		
			TOLLERANCES	SHEET: 1 OF 1	DT: 21.05.05.XXXX.0.EPart Number: SEE TABLE		
			UNLESS NOTED	SCALE:			
			SEE ABOVE	NTS	Le fastpoint		
			SEE ADOVE	N15			
REV.		DATE					