

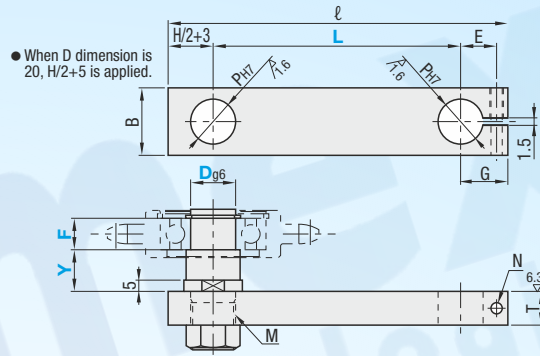
Tensioner Unit-Link Bar Type



● **Features:** Tensioners for intermediate tensioning which can be easily mounted with holes on the side of plate. Can be installed in small spaces.

Tensioners - Link Bar Type

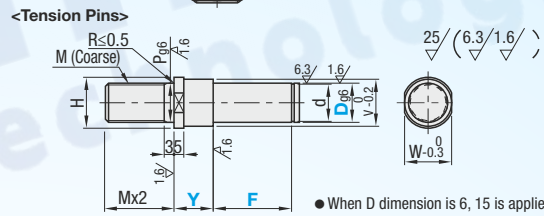
Type	M Material	S Surface Treatment
DTNSRL	S45C	Black Oxide
DTNSNL		Electroless Nickel Plating



● Idler is optional

Tension Pin Dimension Details

Dg6	V	d	H	W	P	M (Coarse)
6	8	5	10	8	6	M6
8	10	7	12	10	8	M8
10	13	9.6	15	13	10	M10
12	15	11.5	17	14	12	M12
15	18	14.3	20	17	12	M12
17	20	16.2	23	20	16	M16
20	24	19	26	24	20	M20



Accessory

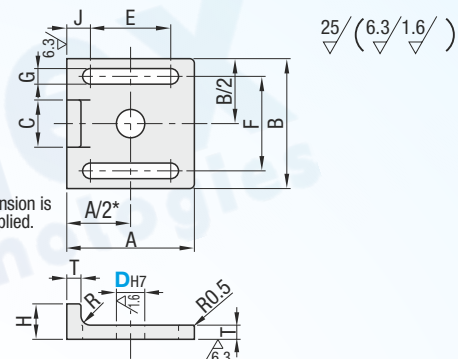
Type	A Accessory	M Material
DTNSRL	Retaining Ring C Type, Hex Socket	Steel
DTNSNL	Head Cap Screw, Nut, Washer.	Stainless Steel

Part Number	1mm Increment			ST (Stroke)	ℓ	B	T	J	C	N	Included Screw	
	Type	Dg6	Y									F
DTNSRL DTNSNL	6	7~50	6~75	30~200	L+20	25	10	7	12	6.6	M6x25	
	8				L+23			8	14			
	10				L+25.5			9	15			
	12	10~75	30~200		L+27.5	30	12	10	16			M6x30
	15				L+31			12	18			
	17				L+34.5			14	20			
	20				L+40			15	22			

Slide Plates for Tension



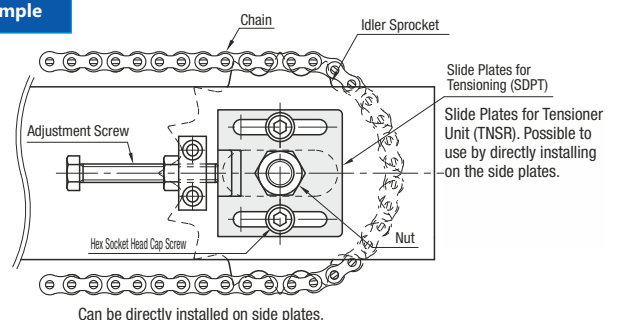
- Adjustment Screw
- Screw Stopper Block



Type	M Material	S Surface Treatment
DSDPT	S45C (Precision Casting)	Black Oxide

Part Number	Type	DH7	1mm Increment							
			A	B	H	F	E	G	T	C
DSDPT	8	45	44	12	30	28	5.5	5	15	8.5
	10	50	50	15	35	29	5.5	6	20	11
	12	54	55	15	40	34	6.6	6	20	10

Example



ORDERING GUIDE



DTNSRL15 - Y12 - F10 - L50
DSDPT8

Y - F - L

www.dymextech.com
india@dymextech.com