CT TYPE CLIP TOP CHAIN

Plastic tops are snapped on extended pins of chain. The chain is enclosed with plastic tops. As there is no opening on plastic tops, it makes foreign objects difficult to go into between plastic tops.

Clip top chain is well suitable for applications where the strength of steel chain and the smooth surface of plastic are required, making it possible to convey heavy loads and prevent materials to be conveyed from damaging.

Carbon steel chain : CT-30-A

Nickel plated carbon steel chain : CT40N-U Stainless steel chain (SUS304) : CT40SUS-E Selflube steel chain : CT60SER-A Type of plastic top :

A : Polyacetal (White) for general conveyance

- U : Polyurethane (semi transparent) for slip-resistant
- conveyance
- E : Electro conductive polyamide for preventing materials to be conveyed from electrification.

Usable temperature : -10°C to 70°C

(Polyurethane : -10°C to 50°C)

Max chain speed : 30m/min.

(Recommend : 15m/min and slower)

Minimum number of teeth of sprockets : 13





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Chain No.		Pitch	Roller Diam.	Width between L.P.	Link Plate		Pin Diam.	Сір Тор							
Carbon Steel	N Type	SUS Type	SER Type	Р	D	w	C1	C2	T1	T2	d	h1	h2	н	F
ОСМ СТ30	CT30N			9.525	6.35	5.72	8.2	8.2	1.32	1	3.28	7.5	5.5	13	17.3
OCM CT40	CT40N	CT40SUS	CT40SER	12.7	7.92	7.95	12	10.4	1.5	1.5	3.96	9	7	16	23.5
OCM CT60	CT60N	CT60SUS	CT60SER	19.05	11.91	12.7	18	15.3	2.4	2.4	5.95	13.5	10.5	24	35.5

	I. SER TYPE Max Allowable	SUSTY	Max Load	Approx	
Chain No.	Tension	Chain No.	Tension	per Pitch	Weight
	KIN(KGI)		KIN(KGI)	Kg/m	Kg/m
OCM CT30 OCM CT30N	1.47(150)		-	3	0.55
OCM CT40 OCM CT40N OCM CT40SER	2.75(280)	CT40SUS	0.44(45)	5	0.85
OCM CT60 OCM CT60N OCM CT60SER	6.28(640)	CT60SUS	1.03(105)	10	1.95

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	CT30	CT40	CT60	
C(min)	7	8.5	12.5	
If chain may "C" dimensio	interfere wit	h the hub of as shown al	sprockets, pove.	-

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