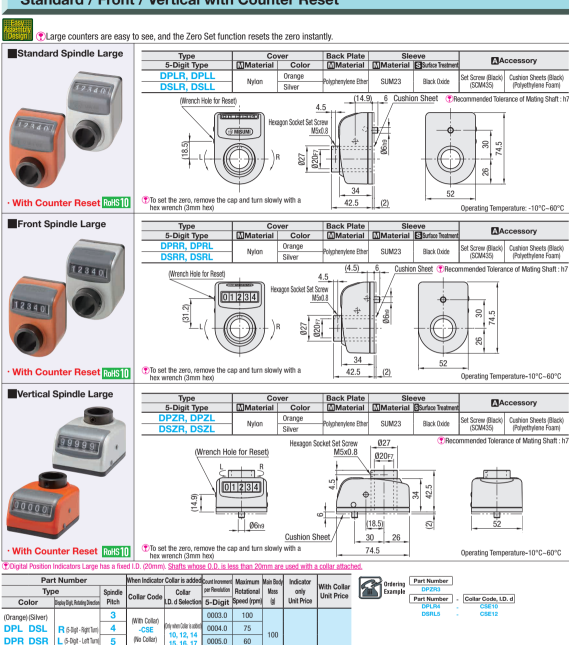
Digital Position Indicators Large

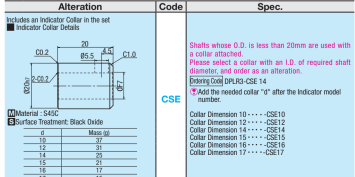
Standard / Front / Vertical with Counter Reset



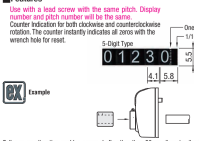


DPZ DSZ 0.006.0

When noting to add a collar, be sure to specify the appropriate collar LD, as well as the collar code. For the spindle pitch, specify the same value as the current lead screw has Alterations Part Number - (CSE)



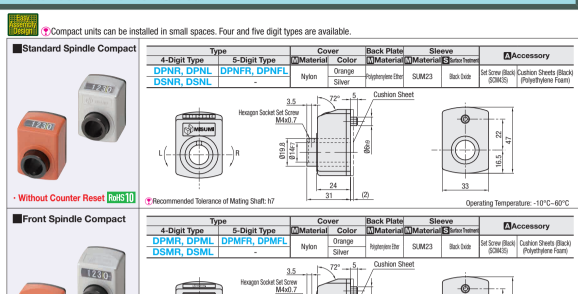
For counter reset procedures, see EFP.810. Features



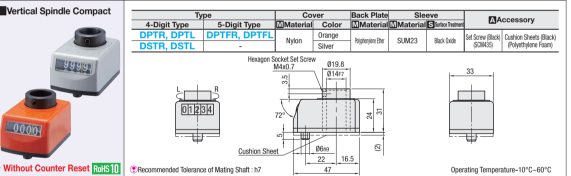
Collar as an alteration enables screw shafts other than 20mm diameter (lead screws and slide screws, etc.) to be adapted to the indicators. Do not push the screw shaft into the indicator forcibly. Furthermore, insert the screw shaft vertically to the mounting hole

Digital Position Indicators Compact

Standard / Front / Vertical







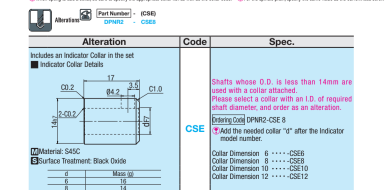
Recommended Tolerance of Mating Shaft : h7

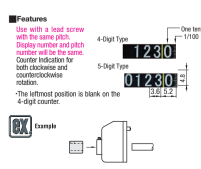
Part Number			When Indicator Collar is added		Count Increment per		Maximum	Main Body	Indicator	W
Туре		Spindle	Collar Collar		Revolution		Rotational	Mass	only	With Collar Unit Price
Color	Display Digit, Rotating Direction	Pitch	Code	I.D. d Selection	4-Digit	5-Digit	Speed (rpm)	(g)	Unit Price	Onitriice
(Orange) (Silver)		2	(With Collar) -CSE (No Collar) Not Specified	(Only when Collar is added) 6, 8 10, 12	002.0	0002.0	150	44		
DPN DSN	R (4-Digit - Right Turn)	3			003.0	0003.0	100			
	FR (5-Digit - Right Turn)	4			004.0	0004.0	75			
DPM DSM DPT DST		. h			005.0	0005.0	60			
		6			006.0	0006.0	50			



Operating Temperature-10°C~60°C

When opting to add a collar, be sure to specify the appropriate collar I.D. as well as the collar code. For the spindle pitch, specify the same value as the current lead screw has.





Collar as an alteration enables screw shafts other than 14mm diameter (lead screws and slide screws, etc.) to be adapted to the indicators. Do not push the screw shaft into the indicator forcibly. Furthermore, insert the screw shaft vertically to the mounting hole.