DATE MARKED PIN SETS

-PL EXCHANGE • CONVEX CHARACTER TYPE-



DATE MARKED PIN SETS

-PLATE-SIDE EXCHANGE • CONVEX CHARACTER TYPE-



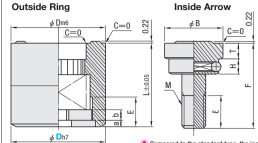
10

• Note that inside arrows and outside rings (PL exchange • convex character type) on this page are not interchangeable with products on other pages.



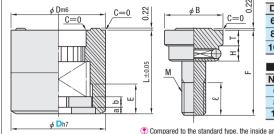
from the PL side (internal side of

the die) without removing the plate.



,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	changeable with products on other pages.											
JI	Outside ring											
0.52	D		Dn	16		D _h 7		L	Е	а	b	
1	6	6	+	0.012 0.004	6	_0 _0.0	12	8	2.9		1.2	
7	8	8	+	0.015	8	0 015		10	3.4	1.0	1.5	
	10	10	+	0.006	10			12	4.2			
■Inside arrow												
	No	o. F T		Н	B ℓ		M		\times P			
	6	7	7.7	1.5	3.0	3.7	2.7	' N	/ 11.6	$\times \overline{0}$.	20	

6 7.7 1.5 3.0 3.7 2.7 8 9.7 2.0 3.5 5.0 3.2 10 11.7 2.5 4.0 6.3 4.0 Compared to the standard type, the inside arrow is difficult to turn, so be careful not to scrape the arrow with the tip of a screwdriver. If the because inside arrow is scraped, it may not be possible to remove it. For more information ► P.569 inside arrow is scraped, it may not be possible to remove it.									
Compared to the standard type, the inside arrow is difficult to turn, so be careful not to scrane the arrow with the tip of a screwdriver. If the			6	7.7	1.5	3.0	3.7	2.7	
© Compared to the standard type, the inside arrow is difficult to turn, so be careful not to scrane the arrow with the tip of a screwdriver. If the	<u>a</u> <u>u</u>		8	9.7	2.0	3.5	5.0	3.2	
© Compared to the standard type, the inside arrow is difficult to turn, so be careful not to scrape the arrow with the tip of a screwdriver. If the		<u> </u>	10	11.7	2.5	4.0	6.3	4.0	
be careful not to scrape the arrow with the tip of a screwdriver. If the								_	_
For more information P.569 be careful not to scrape the arrow with the tip of a screwdriver. If the inside arrow is scraped, it may not be possible to remove it.								LVII	S
	be careful not to scrape the arrow wi For more information F.569 be careful not to scraped, it may not be	ith th e pos	e tip of ssible to	a screv	wdriveı ve it.	: If the			5



L											
	No.	F	Т	Н	В	l	M×P				
	6	7.7	1.5	3.0	3.7	2.7	M1.6×0.20				
	8	9.7	2.0	3.5	5.0	3.2	M2.3×0.25				
	10 11.7 2.5 4.0					4.0	M2.5×0.35				
e inside arrow is difficult to turn, so with the tip of a screwdriver. If the											

Date N	larked Pi	n Sets	Year ·	Month	Type
	Outside rings	Part Nu	mher		

	ndication	Outside rings Part Number		oer	Year	U/Price
	iluication	divisions Type			Teal	1~9
Year • Month	(°(1 5)°)	12 uniform divisions	DTBXC	6 8 10	18 for 2018 sbope to ship with 9 5 days for the adjustment of production sit is scheduled to does sales in April 2019 19 for 2019 available from Sept. 2018 sbops to ship will be 5 days for the adjustment of production after November 2019. 1 it is scheduled to does sales in April 2020 10 for 2020 available from Sept. 2019 sbops to ship will be 5-days for the adjustment of production after November 2019. 1 it is scheduled to does sales in April 2020 It it is scheduled to does sales in April 2021 It is scheduled to does sales in April 2021	Quotation

■Date Mar	ked Pin	Sets Year	Switching Type

In	dication	Outside rings Part Number		er	Year	U/Price
- 111	luication	divisions	Type	D	leai	1~9
- d	(II)	12		6	18 for 2018 *Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	
4 years type	(15) (m) (15) (m) (m) (m) (m) (m) (m) (m) (m) (m) (m	uniform	DTXC	8	19 for 2019 available from Sept.,2018) %:Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	F
		divisions		10	20 for 2020 (available from Sept.,2019) **Days to ship will be 5-days for the adjustment of production after Movember 2020. It is scheduled to close sales in April 2021	
be	1E	12		6	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	uota
6 years type		uniform		8	19 for 2019 (available from Sept.,2018) 3: Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	Q
		divisions		10	for 2020 [available from Sept.,2019] Days to ship will be 5-days for the adjustment of production after November 2020. It is scheduled to close sales in April 2021	

		Outside	Ring	Year	Switc	hing	Type
--	--	---------	------	------	-------	------	------

	Jutaiue i	ung i	cai owite		ig type	
Loc	dication	Outside rings	Part Numb	er	Year	U/Price
In	laication	divisions	Type	D	rear	1~9
be	15	12		6	18 for 2018 *Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	
4 years type	(1)		DTX-RC	8	19 for 2019 available from Sept.,2018) **Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	E
4		divisions		10	20 for 2020 Javailable from Sept.,2019) **Days to ship will be 5-days for the adjustment of production after November 2020. It is scheduled to close sales in April 2021	tatic
эс		12		6	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	non
6 years type	(S) 15 (S)	uniform	DTXS-RC	8	19 for 2019 available from Sept.,2018) © Bays to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	Q
		divisions		10	20 for 2020 (available from Sept., 2019) **Days to ship will be 5-days for the adjustment of production after November 2020.	

■Inside Arrow Year Type

Indication		Part Numb	er	.,	U/Price	
		Type No.		Year	1~9	
			6	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	Ou	
Year	1 15	DYYXC	8	19 for 2019 available from Sept.,2018) **Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	otati	
			10	To r 2020 available from Sept.,2019) Days to ship will be 5-days for the adjustment of production after November 2020. It is scheduled to close sales in April 2021	Ö	

■ Date Marked Pin Sets Month · Day Type

In	dication	Outside rings	Part Numb	er	U/Price	
111	uication	divisions	Type	D	1~9	
ч	31127	12 uniform		6		
Month		divisions	DTDXC	8		
	99			10		
Day (1st digit)	(22)	10 uniform		6		
(1st c		divisions	DTEXC	8		
Day				10		
Day (2nd digit)	0	12 uniform		6		
(2nd c	(~(1)-)		DTFXC	8		
Day	()	divisions		10		

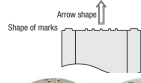
■Outside Ring Month · Day Type

In	dication	Outside rings	Part Numb	er	U/Price	
111	uication	divisions	Type	D	1~9	
£	611127	12 uniform		6		
Month	(o) (w)		DTDX-RC	8		
	959	divisions		10		
Day (1st digit)	(92)	10 uniform		6		
(1st)		divisions	DTEX-RC	8	20	
Day				10		
ligit)	0	12 uniform		6		
Day (2nd digit)	(~()-)		DTFX-RC	8		
Day	T T	divisions		10		

■Inside Arrow No-marking Type

ln.	dication	Part Numi	U/Price		
indication		Type	No.	1~9)
king			6	tion	
-marking	$(\ \ \)$	DNXC	8	nota	
ş			10	ð	

■ Features of Date Marked Pin Sets Convex Character Type Concave characters are formed for molded products, so engraving characters do not protrude from the end face of molded products.







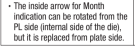
D	Mark hei	ght (mm)	Drafts for pulling (Angle, one side)		
	Characters	Arrow	Characters	Arrow	
6					
8	0.22	0.22	20°	13°	
10					

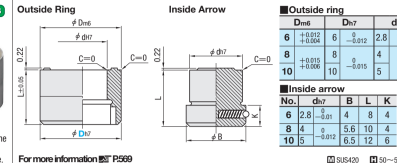
PL exchange type is the same with plate-side exchange type. ■Order · Lead time ► Right page

Non JIS material definition is listed on P.1351 - 1352

Note that inside arrows and outside rings (Plate side exchange • convex character type) on this page are not interchangeable with products on other pages.







Indication Outside rings Part Marked Pin Set			_	Year	U/Price	
		divisions	туре	D		1~9
Month	φ 2 / σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	12	DTAAC	8	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019 19 for 2019 available from Sept. 2018)	tion
Year • M	\$\frac{112}{5}\times \text{3}	uniform divisions	DTBBC	8	3	uota
	9 5			10	after November 2020. It is scheduled to close sales in April 2021	O

The character font of DTBBC6 is small. E P.570

■ Date Marked Pin Sets Year Switching Type								
Indication		Outside rings divisions	Part Number		Year	U/Price 1~9		
Эе		12		6	18 for 2018 *Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019			
4 years type	(S)	uniform	DTHC	8	19 for 2019 available from Sept,2018) **Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	(La		
4	21	divisions		10	20 for 2020 (available from Sept., 2019) **Days to ship will be 5-days for the adjustment of production after November 2020. It is scheduled to close sales in April 2021	otatio		
ЭС		12		6	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	uot		
years type		uniform	DTSC	8	19 for 2019 available from Sept.,2018) **Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020	Ø		
6)	81	divisions		10	for 2020 available from Sept.,2019) Days to ship will be 5-days for the adjustment of production after November 2020. It is scheduled to close sales in April 2021			

	Outside I	Ring Y	ear Switc	hir	ng Type	
Indication		Outside rings divisions	Part Number Type D		Year	U/Price 1~9
4 years type	(S) (15) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	12 uniform divisions	DTH-RC	6 8 10	18 for 2018 30 Dept to step with 0 5 - days for the adjustment of production 18 is scheduled no does sales in April 2019 19 for 2019 19 for 2019 10 step to step with 0 5 - days for the adjustment of production after November 2019. 18 is scheduled to does sales in April 2020 20 for 2020 10 for 2020 10 step to step will be 5 - days for the adjustment of production after November 2019. 18 is scheduled to does sales in April 2020 18 it is cheduled to does sales in April 2021 18 it is cheduled to does sales in April 2021	ation
6 years type	(\$\frac{15}{6}\frac{5}{6}\frac{1}{3}\frac{1}	12 uniform divisions	DTS-RC	6 8 10	18	Quot

■Inside Arrow Year Type								
	Indication Part Num Type		Part Number	er	Year		U/Price	
			Type No		Tear		1~9	
				6	18 for 2018 **Days to ship will be 5-days for the adjustment of production after November 2018. It is scheduled to close sales in April 2019	<u> </u>	olo	
	Year	1 15	DYYC	8	19 for 2019 (available from Sept.,2018) 3: Days to ship will be 5-days for the adjustment of production after November 2019. It is scheduled to close sales in April 2020		otat	
				10	20 for 2020 (available from Sept.,2019) **Days to ship will be 5-days for the adjustment of production after November 2020.		3	

■ Date Marked Pin Sets Month · Day Type									
In	Indication Outside ris		de rings Part Numb		U/Pric	е			
	uication	divisions	Type	D	1~9				
	+ 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	12 uniform	DTCC	6					
Month		divisions	8						
Mo	011127	12 uniform		6					
		divisions	DTDC	8		Г			
				10	<u></u>				
(tißi	00)	10 uniform	DTEC	6	15	Γ			
(1st c				8		Г			
Day (2nd digit) Day (1st digit)		divisions		10	Ō				
ligit)	(~(1)-)	12 uniform		6		_			
2nd (DTFC	8					
Day ((1)	divisions		10					

M SUS420 **H** 50∼53HRC

■Outside Ring Month · Day Type . Outside rings Part Number U/Price

D	1~9
6	
В	(
6	
8	
0	Ö
6	15
8	3
0	G
6	
8	
0	
	66 8 0 66 8 0 66 8

■Inside Arrow No-marking Type							
Indication		Part Numb	U/Price				
111	uication	Туре	No.	1~9			
ding			6	(8)			
No-marking	$(\ \ \)$	DNC	8	otati			
2	•		10	ď			

Contan	Part Number	-	Year
Order	(Year • Month) DTBXC6	_	18
	(Year) DTXC 6	_	18
	(Month) DTDXC8		
	(No-marking) DNXC 8		









