PACKAGE : SOT457 (SC-74)

LASER MARKING

TYPE FACE : DIN 1451, condensed type

PRODUCER / VENDOR CODE : Height 0.55 - 0.75 mm

TYPE CODE : Height 0.55 - 0.75 mm

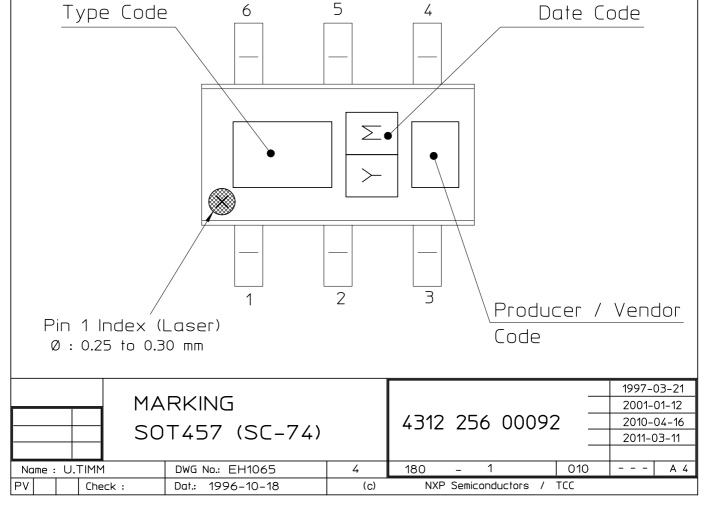
DATE CODE : Height 0.45 - 0.55 mm

Y = last digit of the year

M = Jan = 1 May = 5 Sep = 9

Apr = 4 Aug = 8 Dec = d

Option A: For GA Types in APM / APHK



PACKAGE : SOT457 (SC-74)

LASER MARKING

DEVICE NAME : Height 0.6 +/- 0.15 mm (DIN 6776 condensed type)

3 characters , no crossing of lines allowed for all

characters and marks

CHARACTER SET : 0 to 9

A to Z without I,O

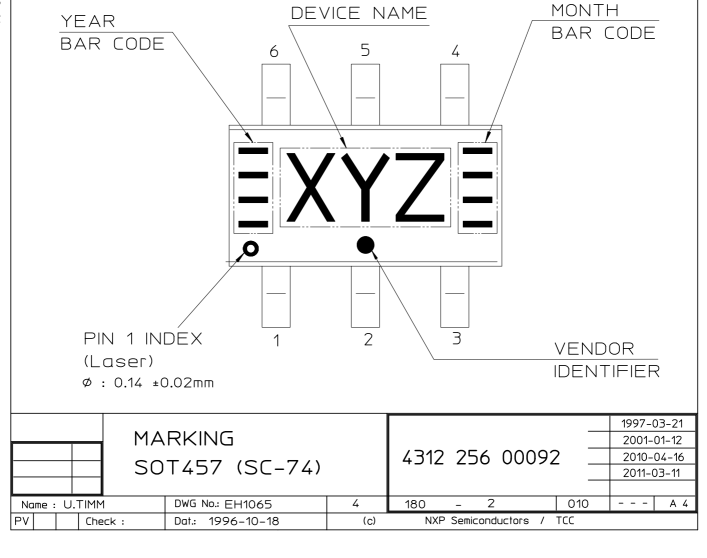
YEAR BAR CODE : code see sheet 3

MONTH BAR CODE : code see sheet 3

VENDOR IDENTIFIER : means "APHK"

means "APM"

Option B : For Logic Types in APM





## YEAR BAR CODE

## MONTH BAR CODE

Last Digit of calendar year	YEAR BAR CODE	MONTH	MONTH MONTH BAR CODE				
0	c====	JAN	4N				
1	ccco	FEB	C::3 C::3				
2	6555 6555 	MAR	C::3 C::3				
3	c::::	APR	C::3 C::3				
4	CCCC CCCCC	MAY	C::3				
5	CCC0	JUNE	C::3				
6	c:::	JULY	=				
7	c:::	AUG	C::3 C::3				
8	CTC3	SEP	C::3				
9	c==3	OCT					
		NOV					
		DEC					
MA DIZINI	_		1997-				

MARKING SOT457 (SC-74)  Name: U.TIMM DWG No.: EH1065 4						1997-03-21 2001-01-12		
		4312 256 00092			2010-04-16 2011-03-11			
		4	180		010		A 4	
Trainer C. Tilling		NXP Semico	onductors	/ TCC	0.10	<u> </u>	,, <del>,</del>	

PACKAGE : SOT457 (SC-74)

LASER MARKING

DEVICE NAME : Height 0.3mm Max. (DIN 1451 condensed type)

7 characters Max. , no crossing of lines are allowed

for all characters and marks.

CHARACTER SET : 0 to 9

A to Z without B, I, O, M, W and Z characters (Exclude M and W as may lead to overlap marking

with current space limit.)

WORKWEEK ORDER SPEED CODE : Height 0.3mm Max. 2 characters .

SHOP ORDER SEQUENCE CODE : Height 0.3mm Max. 3 characters .

WORK ORDER SEQUENCE CODE : Height 0.3mm Max. 2 characters .

## Option C: For PLS Types in APM

