Design code: The design code is a 4 digit one, and varies with the finish, etc.

Finish code: The finish code and the corresponding color tone are given in the CASING PARTS CATALOGUE.

The second digit of the finish code denotes the color tone. Refer to the table below.

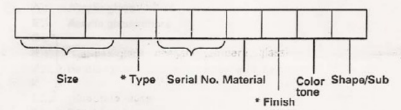
The second digit of the finish code	* Color tone	X
1, S, H, A, C	Silver	1
2, G, F, J	Gold	
3, B vased video	Black ding struct	ure of the glass.
4, N	Grey wanty, has	a been replaced
5, L, X, U	Blue	
6, E	Green	
7, R	Red	
8, Y	Yellow	
0, P	Combination	Tew
0, Z	Combination	0 1 5

other types of mounting structure

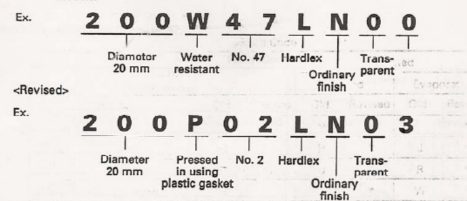
Glass

The structure of the parts number for the glass is classified into two groups according to the shape of glass, that is, whether the glass shape is round or not.

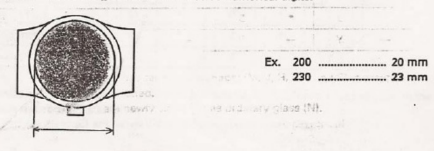
(a) Round shaped glass (10 digits)



Note: In the coding system for glass, type code and finish code have been revised from 1990 new models.



Size code: The size code shows the glass diameter in three numerical digits.



* Type code: Expressed in one letter.

<Old>

A. C.	No accessory	With tension ring	With ring or bezel	With other accessory
Water resistant	W	T	V, G	х
Non-water resistant	N	D	R	. Y

<Revised>

The following two letters are newly used to identify the mounting structure of the glass. "N" and "W", which were used so far to denote the water resistant quality, have been replaced by the new classification.

A: Bonded

P: Pressed in using plastic gasket

Ex.)

Old New
2 0 0 N 2 1 S N 0 1 2 0 0 A 0 1 S N 0 1
R E 0 W 1 5 J N 0 2 R E 0 P 0 1 J N 0 2

Note: "N" and "W" will still be used for glasses having other types of mounting structure such as wolded glass.

Serial No. code: A number from 01 to 99 is assigned for the purpose of production-related classification. Material code: Expressed in one letter.

Ex. A: Acrylic glass

E: Acrylic glass/others

G:`

J : Hardlex glass (Inorganic tempered glass)

K: L:

S: Sapphire glass

Z: Others

Finish Code

	illisii coue					
No-treatment -			Treated			
			Printed		Evaporated	
Old	Revised	Old	Revised	Old	Revised	
N	←	М	*	٧	*	
С	N ·	Н	*	J	*	
K	N	U		R	*	
В	*	G		W	*	
D	*	Р	*	T	*	
E		Z	*	L	*	
Α	-	F	-	Υ	-	
	Old N C K B D E	Old Revised N ← C N K N B * D * E *	Pr Old Revised Old N ← M C N H K N U B * G D * P E * Z	Trea Old Revised Old Revised	Treated Printed Evan Old Revised Old Revised Old N ← M * V C N H * J K N U * R B * G * W D * P * T E * Z * L	

Note:

^{*} Finish code: Expressed in one letter.

²⁾ Curved glass (K) and cut glass (C) are newly classified as ordinary glass (N).

Color tone code: Expressed in one letter.

Ex. M: Green

L: Blue

P: Pink

V: Violet

Y: Yellow

O: Transparent

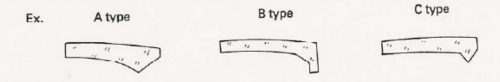
S: Transparent with silver color ring

G: Transparent with gold color ring

E: Others

Shape code: One letter to show the cross section of the glass.

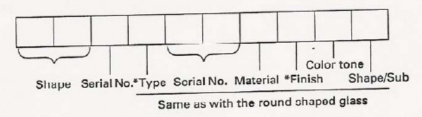
There are a great variety of cross sections, and the following are typical examples.



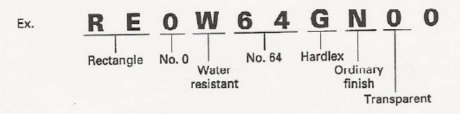
Sub code: One numerical digit to show the slight difference in color tone.

(b) Shaped other than round glass (10 digits)

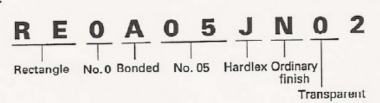
The first three digits have a different meaning from those for the round shaped glass.



* Note: In the coding system for glass, type code and finish code have been revised from 1990 new models.



<Revised>



Shape code: Expressed in two letters to show the plane view of glass.

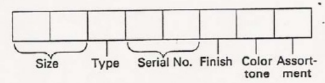
The following gives typical shapes.

AL (Almond)	BA (Barrel)
TD (Teardrop)	KO (Oval)
SQ (square)	SA
RE (Rectangle)	WA (Lozenge)
ES Others	

Serial No. code: A number from 0 to 9 is assigned for the purpose of production-related classification.

Crown There are old (8 digits) and new (10 digits) coding systems.

<OLD> (8 digits)



Ex.

3 5 R O 1 N A 1

Size code: Two numerical digits to show the outside diameter of the crown.

