



ITT

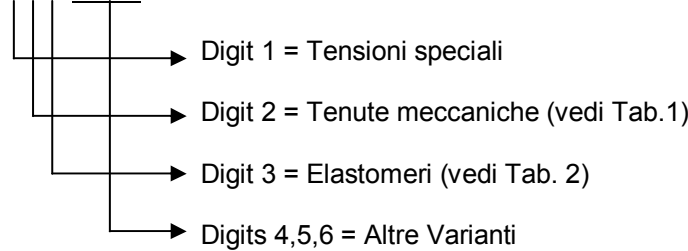
Lowara

CODICI CON ESTENSIONE e PRODOTTO DI SPECIALITA'

I prodotti STANDARD sono identificati da 9 digit.

I prodotti CONFIGURATI hanno da 1 a 6 digits (lettere o numeri) e i digits vanno aggiunti al codice standard:

Cod. 102203681 XX X X X X



Nel caso in cui le modifiche al prodotto standard siano così numerose da non poter essere incluse nelle combinazioni di digits si fa ricorso alla configurazione alternativa che ha una "Y" come primo digit.

Quando il prodotto ha solo variazioni identificabili con il primo digit di tensione speciale, gli altri digit non vanno messi: Es. 107321020B = BGM76/A ELP. 110-115V, 60 Hz.

Quando il prodotto prevede variazioni degli ultimi tre digits occorre inserire al posto dei digits inutilizzati, la lettera X come riempitivo: Es. 102221630XXXL BG = FHF50-160/55 avente un certo motore di acquisto.

L'uso delle tabelle di decodifica dei digits serve SOLO AL COSTRUTTORE per l'identificazione rapida delle varianti rispetto lo standard.

La rete di vendita non deve usare questo strumento per codificare, perché le variazioni realizzabili su un dato prodotto possono essere non fattibili su prodotto simile.

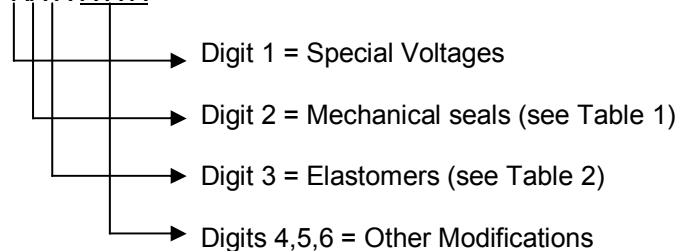
La costruzione del codice configurato è di competenza solo di Lowara Sede tramite i Tecnici di Applicazione (AED) e il Dipartimento Tecnico (Research & Development).

CODES WITH EXTENSION and PRODUCT OF SPECIALITY.

STANDARD products are identified by means of 9 digits.

Products WITH EXTENSION have from 1 to 6 digits (letters or numbers) and these digits go added to the standard code:

Code 102203681 XX X X X X



In the case in which the modifications to the standard product are so numerous to give not possibility using combinations of digits, it is made need of the alternative configuration that has letter "Y" like first digit. When the product has only modification identified with the first digit of special tension, the other digits aren't: Ex. 107321020B = BGM76/A ELP. 110-115V, 60 Hz.

When the product has variations of last three digits it is necessary to insert in place of the digits not used the filling letter X: Ex. 102221630XXXL BG = FHF50-160/55 having a certain purchased motor.

The use of the tables of decoding for digits is useful FOR THE ONLY BUILDER for the fast identification of modifications versus the standard. The use of this instrument of codification is not allowed for the Sales because the variations on a certain product can be not feasible on similar product. The construction of the extended code is care only of Lowara Headquarter through of the Application Engineering (AED) and the Technical Dpt (Research & Development).



ITT

Lowara

TAB 1

2ND DIGIT

=

MECHANICAL SEALS

Reference	Description
A	= CERAMIC/CARBON/FPM
B	= CERAMIC/CARBON/EPR
C	= CERAMIC/SPECIAL CARBON/FPM
D	= Si/SiC/FPM W/ EXTENSION
E	= S.S./CARBON/FPM
F	= S.S./CARBON/EPR
G	= S.S./CARBON/NBR
H	= S.S./CARBON/PTFE W/ EXTENSION
J	= WIDIA/CARBON/FPM
K	= WIDIA/CARBON/EPR
L	= WIDIA/SPECIAL CARBON/EPR
M	= WIDIA/CARBON/PTFE W/ EXTENSION
N	= WIDIA/ SiC/FPM
P	= WIDIA/SiC/EPR
Q	= SPECIAL WIDIA /WIDIA/FPM
R	= SPECIAL WIDIA/WIDIA /EPR
S	= WIDIA /WIDIA/FPM
T	= WIDIA/WIDIA /EPR
U	= WIDIA/SPECIAL CARBON/FPM
V	= WIDIA/WIDIA/PTFE W/ EXTENSION
W	= SiC/ SiC/FPM
X	= DIGIT WITHOUT FILLING
Y	= ALTERNATIVE CONFIGURATION
Z	= SiC/ SiC/EPR
1	= SiC/ SiC/PTFE W/ EXTENSION
2	= SiC/CARBON/FPM
3	= SiC/ SiC/NBR
4	= SiC/CARBON/EPR
5	= CERAMIC/SPECIAL CARBON Z/EPR
6	= SiC/SPECIAL CARBON Z/EPR
7	= SiC/SPECIAL CARBON Z/FPM
8	= WIDIA/WIDIA/NBR
9	= WIDIA/CARBON/NBR

WIDIA: TUNGSTEN CARBIDE
 CERAMIC: ALLUMINE
 SiC: SILICON CARBIDE, INTEGRAL
 SiC: SILICON CARBIDE, GRAPHITIZED

FPM: VITON or VITON-LIKE MATERIAL
 PTFE: TEFLON or TEFLON-LIKE MATERIAL



TABLE 2

3RD DIGIT = **ELASTOMERS - GASKETS**

Reference	Description
A	= FPM
B	= EPR
C	= NBR
D	= PTFE (TEFLON)
E	= SPECIAL FPM
F	= WRC EPR
G	= FEP
H	= NBR for FOOD PLANTS
J	= EPR FDA
K	= AFM 34
L	=
M	=
N	=
P	=
Q	=
R	=
S	=
T	=
U	=
V	=
W	=
X	= DIGIT WITHOUT FILLING
Y	= ALTERNATIVE CONFIGURATION
Z	=
0	=
1	=
2	=
3	=
4	=
5	=
6	=
7	=
8	=
9	=
()	= Only for Special Models

Ex. Configurations for Digits of Materials in TAB. 2-3

Digits	Mechanical Seal	O-Rings
XGC	CERAMIC/CARBON/NBR	NBR
XBB	CERAMIC/CARBON/EPR	EPR
XAA	CERAMIC/CARBON/FPM	FPM
X5B	CERAMIC/SPECIAL CARBON/EPR	EPR
XCA	CERAMIC/SPECIAL CARBON/FPM	FPM
XPB	SILICON/WIDIA/EPR	EPR
XTB	WIDIA/WIDIA/EPR	EPR
X6B	SILICON/SPECIAL CARBON/EPR	EPR
XLB	WIDIA/SPECIAL CARBON/EPR	EPR
XNA	SILICON/WIDIA/FPM	FPM
XSA	WIDIA/WIDIA/FPM	FPM
XWA	SILICON/SILICON/FPM	FPM
X7A	SILICON/SPECIAL CARBON/FPM	FPM
XNA	SILICON/WIDIA/FPM	FPM
XPB	SILICON/WIDIA/EPR	EPR
XWA	SILICON/SILICON/FPM	FPM