# **CODE KEY**

UCCM (050/063/080) UCCN (100/125/160) Replace the number or character shown with that indicated in the list

O	)	5	0	R	C	X	R	C	M	X	X	X	X	0	1	0	0	X	0	0	0	X	-	0	1
	1		2	3	4	5	6	7	8	9	10	11	12			13		14		15		16			

# 1 BORE:

050

063

080

100

125160

# **2 INSTROKE CONTROL OPTIONS:**

X Not requested

V Stop N.O.

T Stop N.C.

R Speed control

A Speed control + Stop N.O

B Speed control + Stop N.C.

E Speed control + Skip N.O.

F Speed control + Skip N.C.

G Speed control + Reg. Skip N.O.

H Speed control + Reg. Skip N.C.

Speed control + Skip + Stop N.O.

K Speed control + Skip + Stop N.C.

Speed control + Reg. Skip + Stop N.O.

P Speed control + Reg. Skip + Stop N.C.

J Speed control + Reg. Skip N.O. + Stop N.C.

### 3 INSTROKE SPEED CONTROL OPTIONS:

X Not requested

B Single-turn control

C Multi-turn control

D Panel single-turn

G Panel multi-turn

# **4 VALVES CONTROL:**

X Not requested

P Pneumatic

0 12V DC Coil

1 24V DC Coil

2 110V DC Coil

3 220V DC Coil

7 24V AC Coil

8 110V AC Coil

9 220V AC Coil

### **5 OUTSTROKE CONTROL OPTIONS:**

X Not requested

V Stop N.O.

T Stop N.C.

R Speed control

A Speed control + Stop N.O

B Speed control + Stop N.C.

E Speed control + Skip N.O.

F Speed control + Skip N.C.G Speed control + Reg. Skip N.O.

H Speed control + Reg. Skip N.C.

Speed control + Skip + Stop N.O.

K Speed control + Skip + Stop N.C.

L Speed control + Reg. Skip + Stop N.O.

P Speed control + Reg. Skip + Stop N.C.

J Speed control + Reg. Skip N.O. + Stop N.C.

# **6** OUTSTROKE SPEED CONTROL OPTIONS:

X Not requested

B Single-turn control

C Multi-turn control

D Panel single-turn

G Panel multi-turn

### **7 PISTON DETECTION:**

M Magnetic ring in piston

N No magnet

### **8 FRONT PORT POSITION:**

X 90° Right (Standard)

S 90° Left

C 180° Down

A 0° Up

D Right+Left (double)

# X

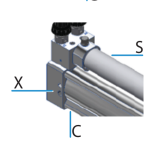
# 9 REAR PORT POSITION:

X 90° Right (standard)

S 90° Left

C 180° Down

D Right+Left (double)



### **10** TUBE PROFILE

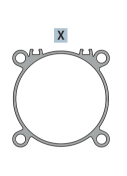
X Light profile with screws (050-063-080-100)

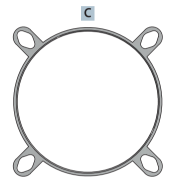
C Light profile with rods (125-160)

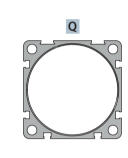
Q Square profile with screws (050-063-080-100)

Round profile with rods (from 050 to 125)

\*Square and round profile are special on request









# 11 OVERALL TYPE:

# X (STANDARD)

### 12 STROKE:

Stroke is in mm and comprises 4 numbers.

Example: stroke 150mm, is 0150.

The stroke intervals are 5mm.

Example: strokes 0150 - 0155 - 0160...

Strokes over 2000mm: longer strokes and special versions on request which can be evaluated by the technical office.

#### 13 CUSHION TYPE:

X Pneumatic (standard)

U Hydraulic (Outstroke, in the piston rod)

No cushion

E Hydraulic (Instroke, in rod end)

### **14 HOSES LENGTH:**

If a panel regulator is requested at point 3 or 6, or a full remote block at point 15,

it is necessary to specify hose lengths.

Hose lengths are in cm and comprisedes 3 numbers.

Example: 150mm hose, is 015.

# **15 REGLATION BLOCKS:**

X Mounted on block (Standard)

R Remote

