

Building an Operator Product Code

2

Environmental Applications (if applicable)	Code
Standard	No letters
Damp Environment	W
Corrosive Environment	C
Hazardous Location Environment	X

5

Jackshaft Hoist Mount	Code
Hoist mounted on Right	0
Hoist mounted on Left	1
Trolley Chain	Code
#48 (#410)	0
#41	1
Sliding Door Chain	Code
#41	1
Trolley Apartment	Code
Apartment Version	A

6

Control Options	Code
ECB Monitored with Photo Cells	M
ECB Monitored without Photo Cells	N
ECB Electronic Logic	E
Electromechanical B2/C2	0
External Control Panel	P

7

Other modifications

O T B H W

6 1 1 3

1 M 0 0

1

Operator Models	Code	Operator Models	Code
Opera-MJ	OMJ	OTBH Premium Apartment	OTBH-A.05
Opera-MH	OMH	Silencio®	OTH-A.06
Opera-J	OPJ	Silencio® + Brake	OTBH-A.06
Opera-H	OPH	Silencio® + Brake + Speed Managing Device	RTBH-A.06
Opera-HJ	OHJ	MGT	MGT
Opera-SH	OSH	OSL	OSL
MSJ	MSJ	MGSL	MGSL
Opera-GH	OGH	Rapido® RSH	RSH
MGH	MGH	Rapido® RVH	RVH
OMT	OMT	Rapido® RMSJ	RMSJ
OTH	OTH	Rapido® RGH	RGH
OTBH	OTBH	Rapido® RTBH 19"/s	RTBH-1.19
OTH Apartment	OTH-A.00	Rapido® RTBH 23"/s	RTBH-1.23
OTBH Apartment	OTBH-A.00		

3

Frequency (Hz)	Nominal Voltage	Phase	Code
60	120	1	6 1 1
60	208	1	6 8 1
60	240	1	6 2 1
60	600	1	6 5 1
60	208	3	6 2 3
60	240	3	6 7 3
60	380	3	6 3 3
60	480	3	6 4 3
60	600	3	6 5 3
50	220	1	5 2 1
50	380	3	5 3 3

4

Horsepower (HP)	Code
1/2	2
3/4	3
1	4
1-1/2	5
2	6
3	7
5	8

1. Operator Model Selection

2. Environmental Application Selection (if applicable)

3. Operator Frequency, Voltage & Phase Selection

4. Horsepower Selection

5. Mechanical Modification Selection: Jackshaft Chain Hoist Location / Trolley Drive

Chain or Sliding Door Drive Chain / Trolley Apartment, Premium Apartment & Low Noise Apartment Models (according to your application)

6. Control Options Selection (your choice)

7. Other Modifications

Call: 800-361-2260 • www.manaras.com

Specifications and design modifications subject to change without prior notice. Operator Codes_E_2020.01.01_R0

