



EX38/8
ML-V1A(215)-V4B-V10C-KV-G05
W001C(35\35)-HP07-FP04-B12AJ-RC1-G04.03TF-PA(180)\03TF-PB(180)
W001C(65\40)-HP07-FP04-B12AJ-RC1-G04.03TF-PA(200)\03TF-PB(120)
W001C(65\50)-HP07-FP04-B12AJ-RC1-G04.03TF-PA(120)\03TF-PB(220)
W001C(25\25)-HP07-FP04-B12AJ-RC2-G04
W001C(80\65)-HP07-FP04-B12AJ-RC1-G04.03TF-PA(100)\05TF-PB
W001C(65\50)-HP07-FP04-B12AJ-RC2-G04
W001C(50\40)-HP07-FP04-B12AJ-RC2-G04
W001C(50\40)-HP07-FP04-B12AJ-RC2-G04
KZ20EB
P006/8

PAINTING COLOR:BLACK RAL9005

STANDARD WORKING CONDITION	
Nominal Flow "P"-Std	150 l/min
Nominal Flow "A/B"-Std	100 l/min
Max. Input Pressure	350 bar
Operating temperature range	-20/+80°C
Kinematic Viscosity Range	10-300 cst
Max. Contamination level	9 (NAS 1638) - 20/18/15 (ISO 4406:1999)
Recommended Filtration level	b10 >75 (ISO 16889 : 2008)
PORT DIMENSIONS:	
Port size "P"	3/4" BSP
Port size "T"	3/4" BSP
Port size "T1"	1/4" BSP
Port size A & B	1/2" BSP

ELECTRO HYDRAULIC PROPORTIONAL 12V	
Feeding reducing pressure (bar)	40 bar
Supply voltage (Vdc)	12Vdc
Coil resistance R20	4.7
ON-OFF control current (mA)	2500
Proportional control current (mA)	500 - 1300
PWM frequency suggested (Hz)	70-90 Hz
Connector	AMP Junior Power Timer

Descrizione ultima revisione - Last edition description
EMISSIONE

Scala 1:2 A1-SW
Disegno prototipo Prototype

Famiglia Group EX38
Descrizione - Description EX38/8 OY HYDRO-MATERIAL AB

Sostituisce Pari codice
Substitute Same code
Riferimento Tecnico:
Technical Reference
Munno

Diseg. Vetri 07-02-2019 Codice
Draw. All rights reserved Code
1HC38080005 I.R. Rev
2

http://www.hydrocontrol-inc.com
e-mail: info@hydrocontrol-inc.com
BOLOGNA - ITALY

hydro control