



MODEL	ENDS	VOLTAGE	$C\mathbf{v}$	A	В	C
EHW23AJP01	1/2 - 14 NPT	110 VAC	19	5.0	3.75	4.72
EHW24AJP01	3/4 - 14 NPT	110 VAC	34	5.0	3.75	5.02
EHW25AJP01	1 - 11.5 NPT	110 VAC	52	5.0	3.75	5.17
EHW26AJP01	1 1/4 - 11.5 NPT	110 VAC	77	5.0	3.75	5.43
EHW23AJP01B	1/2 - 14 NPT	220 VAC	19	5.0	3.75	4.72
EHW24AJP01B	3/4 - 14 NPT	220 VAC	34	5.0	3.75	5.02
EHW25AJP01B	1 - 11.5 NPT	220 VAC	52	5.0	3.75	5.17
EHW26AJP01B	1 1/4 - 11.5 NPT	220 VAC	77	5.0	3.75	5.43
EHW23AJP01C	1/2 - 14 NPT	24 VAC/VDC	19	5.0	3.75	4.72
EHW24AJP01C	3/4 - 14 NPT	24 VAC/VDC	34	5.0	3.75	5.02
EHW25AJP01C	1 - 11.5 NPT	24 VAC/VDC	52	5.0	3.75	5.17
EHW26AJP01C	1 1/4 - 11.5 NPT	24 VAC/VDC	77	5.0	3.75	5.43

	¬	)
I NEUTRAL		WHITE
I <sub>110 VAC</sub>	TO OPEN	BLACK
+ -	TO CLOSE	RED
CUSTOMER WIRING		

(	¬	)
l '	1	WHITE
1 <sub>220 VAC</sub>	TO OPEN	BLACK
-	TO CLOSE	RED
CUSTOMER WIRING		

		_		١
NEUTRAL		1	WHITE	l
1 <sub>24 V</sub>	TO OPEN	1	BLACK	ı
+ -	TO CLOSE	1	GREEN	ı
CUSTOMER WIRING				

ITEM	DESCRIPTION / MATERIAL
VALVE BODY / END CAP	FORGED BRASS
MATS	NICKEL PLATED BRASS
BALL - (FULL PORT)	CHROME PLATED BRASS
SEATS	RTFE
THRUST WASHER	RTFE
STEM SEAL	VITON O-RINGS
HOUSING	POLYCARBONATE
FASTENERS	STAINLESS STEEL
POWER CORD	18-3 - 2.5 FT. LONG
TEMPERATURE RANGE	35°F TD 165°F
MAX. WORKING PRESSURE	200 PSI

## UNCONTROLLED DRAWING

THIS PRINT IS THE PROPERTY OF DYNAGUIP CONTROLS AND SHALL NOT BE COPIED. REPRODUCED, LOANED, OR DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE DITHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED EXCEPT BY WRITTEN PERMISSION OF DYNAGUIP CONTROLS.

NO - EHW POLYCASE SUB24

EHW SERIES

F.P. BRASS - VAC

 DR
 DATE
 CH'ED
 DATE
 ENGR
 DATE

 MJP
 05-07-20
 MJP
 05-07-14
 MJP
 05-07-14

