

Description

IDNR	00221603
BSTNEU	6213-EV-A13,0BBMSGM84-5-024/50-08
BSTALT	
BEZ	2/2-way-solenoid valve, servo coupled
Type (TYP)	6213 - 6213
Generation (GEN)	EV - EV
Circuit function (WW)	A - 2/2-ways; normally closed
Orifice size (DN)	13,0 - 13mm (1/2")
Seal material (DWST)	BB - NBR
Body material (WKST)	MS - brass
Port connection (LTA)	GM84 - G1/2 threaded port
Coil size (SG)	5 - 32 mm
Voltage (SP)	024 - 24 volts
Frequency (FR)	50 - 50 Hz
Power consumption (LEIS)	08 - 8 watt
SUBSTID	
CE_KZ	CEXX
LIEFZ	7

Technical Data

PRESS. MAX. (BAR) (DRMAXBAR)	10
PRESS MAX. (PSI) (DRMAXPSI)	145
PRESS. MIN. (BAR) (DRMINBAR)	0
PRESS. MIN (PSI) (DRMINPSI)	0
REQUIRED PILOT PRESS.F.MAX.FLUID PRESS.(BAR) (STDRERFBAR)	
REQUIRED PILOT PRESS.F.MAX.FLUID PRESS.(PSI) (STDRERFPSI)	
PILOT PRESS. MAX (BAR) (STDRMAXBAR)	
PILOT PRESS MAX. (PSI) (STDRMAXPSI)	
PILOT PRESS. MIN. (BAR) (STDRMINBAR)	
PILOT PRESS. MIN. (PSI) (STDRMINPSI)	
KV-VALUE (M ³ /H) (KV)	3.600
QNN-VALUE (L/MIN) (QNN)	
WEIGHT (KG) (MASSE)	0.470
FLUID TEMP. MAX. (DEGREE C) (MEDTEMPMAX)	80
FLUID TEMP. MIN. (DEGREE C) (MEDTEMPMIN)	-10
AMB. TEMP. MAX. (DEGREE C) (UMGTEMPMAX)	55
AMB. TEMP. MIN. (DEGREE C) (UMGTEMPMIN)	-10
PRESSURE (DRUCK)	
SWITCH-ON TIME(%) (ESDAUER)	100
OPENING TIME MAX. (MS) (TOEFFMAX)	100
OPENING TIME MIN. (MS) (TOEFFMIN)	50
CYCLING RATE (1/MIN) (SH)	20
CLOSING TIME MAX. (MS) (TSCHLMAX)	400
CLOSING TIME MIN. (MS) (TSCHLMIN)	200