

Open Frame Controller modular proportional regulator - Series OF

Product code: OF-0J11-QQW2-E-C-28-OX1

Datasheet creation date: 20/05/2026 08:33

Check the most updated document online [click here](#)



TECHNICAL DATA

SERIE (Series)	Open Frame
IELETRICA (Electrical interface)	0 = 0 ÷ 10V analog, 24V power supply
FDCONTROLLO (Control function)	J = high flow 2 way flow control with booster (parallel) Head & Expansion
TAGLIA (Size)	1 = size 37 mm
ATTACCHI (Ports)	1 = G1/8
VALVOLAHEAD (Head valve size)	Q = Ø 2,4mm
VALVOLAEXPANSIO (Expansion valve size)	Q = Ø 2,4mm
GUARNIZIONI (Sealing material)	W = FKM
MATCORPO (Body material)	2 = brass/aluminium
SENSOREHEAD (Relative sensor full scale - Head module)	E = 7 bar
PRESSIONEHEAD (Maximum pressure differential sensor - Head module)	C = 1 bar
UGELLOHEAD (Calibrated Nozzle Size - Head Module)	28 = 2,8 mm
USOCONOX (Use with oxygen)	OX1 = for use with oxygen - cleanliness level according to ASTM G93-03 Standard Level E

Open Frame Controller modular proportional regulator - Series OF

Product code: OF-0J11-QQW2-E-C-28-OX1



DIMENSIONS

	M12 5 PIN (Maschio)
	M12 5 PIN (Maschio)
	Micro USB
	G1/8
	G1/8
	G1/8
	Filetto M4 per fissaggio