



JS1-H JOYSTICK

83090696 [↗](#)

Model code: JS1H-XY-CPH-H-D34-TPP2-L-V1A-NNN-B1A-B1A-R1A-NNN-NNN-NNN-NNN-NNN-NNN-NNN-R1A-BRGN-NN

[Where to buy](#) [↗](#)

Product specifications

Characteristic	Value	Description
B: Operational axis	XY	XY: Bi-direct.: X and Y axis
C: Shaft pos. sensing output	CPH	CPH: CAN Open w. hall
D: Centering spring	H	H: Heavy spring force
E: CAN	D34	D34: Node ID 34, 500Kbs
F1: Mounting	T	T: Top mounting/NBR BOOT
F2: Handle	PP2	PP2: IP66 version of PR2
G: Left- or right hand	L	L: Left hand grip
H1: Defining of front plate	V1A	V1A: Roller hall, 5mm
H2: Defining of front plate	NNN	NNN: No function
H3: Defining of front plate	B1A	B1A: Black K12
H4: Defining of front plate	B1A	B1A: Black K12
H5: Defining of front plate	R1A	R1A: Red K12
H6: Defining of front/back	NNN	NNN: No function
H7: Defining of back side	NNN	NNN: No function
H8: Defining of back side	NNN	NNN: No function
H9: Def. of grip front side	NNN	NNN: No function
H10: Def. of grip front side	NNN	NNN: No function
H11: Def. of grip front side	NNN	NNN: No function
H12: Def. of grip side	R1A	R1A: Red K12
J1: Grip color	B	B: Black grip & front
J2: Ring	R	R: Red colour band



Characteristic	Value	Description
J3: Connector	G	G: Cable for CAN P/H (1 plug)
J4: Kit and ext. Cable	N	N: No ext. Cable or ring
K: Software or settings	NN	NN: No software and settings

General specifications

Characteristic	Value
Proposition 65	Cancer and Reproductive Harm

For the most current information and other product assets, please use this link to visit the product page on Danfoss PowerSource [🔗](#)