



## JS1-H JOYSTICK WITH POT. SENSOR

**83053841** [↗](#)

Model code: JS1H-XY-CPP-S-C33-TPR2-R-Y1A-NNN-NNN-Y1A-Y1A-NNN-NNN-NNN-NNN-NNN-NNN-NNN-NNN-BNGN-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	CPP	CPP: CAN Open w. potmeter
D: Centering spring	S	S: Standard spring
E: CAN	C33	C33: Node ID 33, 250Kbs
F1: Mounting	T	T: Top mounting/NBR BOOT
F2: Handle	PR2	PR2: Prof1 v.2 grip
G: Left- or right hand	R	R: Right hand grip
H1: Defining of front plate	Y1A	Y1A: Yellow K12
H2: Defining of front plate	NNN	NNN: No function
H3: Defining of front plate	NNN	NNN: No function
H4: Defining of front plate	Y1A	Y1A: Yellow K12
H5: Defining of front plate	Y1A	Y1A: Yellow 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	NNN	NNN: No function
J1: Grip color	B	B: Black grip & front
J2: Ring	N	N: No 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 [🔗](#)**