



CD85N25-260-B(0__1_0)

ISO Standard Air Cylinder:Standard Type Double Acting Single Rod

3D View

To activate the interactive 3D view, you must trust this document (see hint on the top) in Adobe Acrobat and click on the question mark.





CD85N25-260-B(0__1_0)
ISO Standard Air Cylinder:Standard Type Double Acting Single Rod

Technical Data

BORE (Bore size / mm)	25
MOUNT (Mounting style)	(N) Basic (Integral clevis)
MAGNET (Built-in magnet)	(D) With magnet
AUTOSW (Auto switch)	(-) Without auto switch
LEAD (Lead wire length)	N/A
NUMBER (Number of auto switches)	N/A
STROKE (Stroke / mm)	260
POS (Position / mm)	0
CUSHION (Cushion)	(-) Rubber bumper (Standard)
BOOT (Rod boot)	(-) Without rod boot
BRACKET (Mounting bracket)	(-) None
POSITION (Flange position)	N/A
ACCESSORY (Accessory)	(-) None
SWITCHMT (Auto switch mounting)	(B) Band mounting
STOP (Stroke option)	Manufacturable stroke
COM (Comment)	Please confirm about working conditions to SMC.
OMSC (Made to order)	(-) Without order
THREAD (Thread on/off)	on