



TM5 ROBOT 專用電動夾爪



技術資料 Technical data

型號 Model	EGN-66-NPN	
單爪行程 Stroke per jaw	mm	6
夾持力量-小Gripping Force- Light	N	30
夾持力量-大Gripping Force- Heavy	N	50
夾持速度Clamping speed	mm/s	15
快速移動速度Fast Move Speed	mm/s	30
最小/最大溫度 Min. /max. temperature	°C	5 - 60
操作電壓Operating voltage	V	24
操作電流Operating current	A	1
IP等級 IP rating	IP	40
單指最大重量The maximum weight of a single finger	g	200
承載扭矩Bearing torqueMx	N-m	7
承載扭矩Bearing torqueMy	N-m	5
承載扭矩Bearing torqueMz	N-m	5
承載力量Bearing strengthg	N	200

訂購代號 How to code



- **TM5專用套裝代碼:EGN-66-TM**
內含:
夾爪本體:EGN-66-NPN , 法蘭介面:EGN-66-F , 連接線:EGN-66-150L(線長150mm)

TM5 Dedicated Package Code: EGN-66-TM

Description of the gripper package contents

Gripper body: EGN-66-NPN, flange interface: EGN-66-F,
connecting cable: EGN-66-150L (cable length 150mm)

- **單獨訂購代碼supplies code**

TM5專用夾爪本體:EGN-66-NPN TM5 dedicated gripper body: EGN-66-NPN

TM5專用法蘭介面:EGN-66-F TM5 dedicated flange interface: EGN-66-F

TM5專用連接線:EGN-66-150L(線長150mm) TM5 connecting cable: EGN-66-150L (cable length 150mm)

TM5專用連接線:EGN-66-500L(線長500mm) TM5 connecting cable: EGN-66-500L(cable length 500mm)