



Planar Motor
 Designed and Built in Canada
 XBOT M3-13-SD
 M313002710

20X M4X0.7 ∇ 5
 8X ϕ 4.000 $\begin{matrix} +0.012 \\ 0.000 \end{matrix}$ ∇ 5
 (h6 or h7 dowels recommended)

ϕ SYMMETRY
 SET BY A

ϕ SYMMETRY
 SET BY A

PRODUCT DRAWING		Dimensions and tolerances per ASME Y14.5M-1994 Surface texture per ANSI/ASME B46 1-1985			
		Product dimensions subject to change			
Model		Dwg. No.		Rev.	
XBOT M3-13-SD00-11		M3-13-SD00-11-OEM		0.1	
Planar Motor Incorporated - Vancouver, Canada					
Issue Date	Projection	Dimension	Size	Scale	Sheet
2026/05/13		mm	A3	4:5	1/1