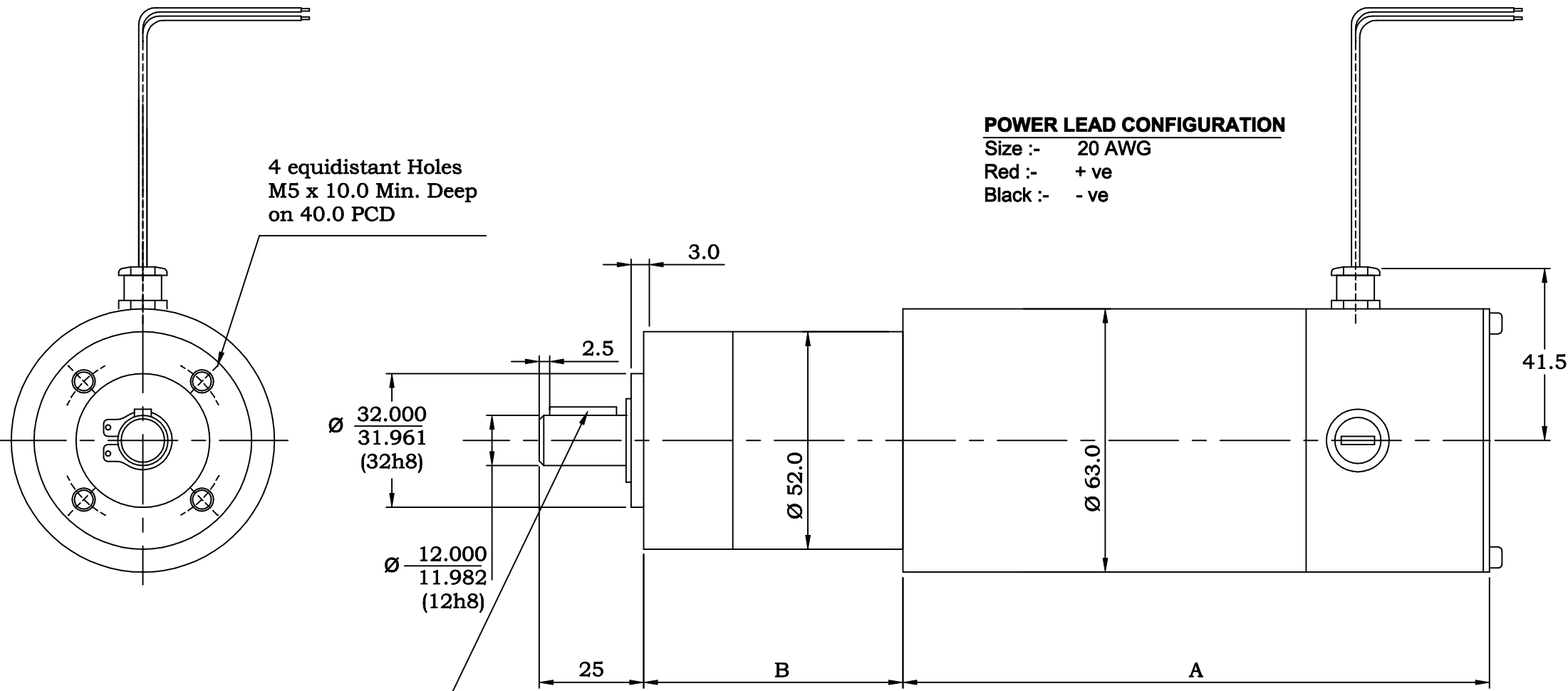


4 equidistant Holes  
M5 x 10.0 Min. Deep  
on 40.0 PCD

**POWER LEAD CONFIGURATION**

Size :- 20 AWG  
Red :- + ve  
Black :- - ve



Key & keyway A 4x4x16  
Din 6885 Page 1

	"A"	"B"
C4-161-BA000-000	113.0	62
C4-162-BA000-000	140.5	62

**Notes:**

1. Clockwise rotation as viewed from output shaft with positive voltage applied to red lead with respect to black lead.
2. All dimensions in mm.
3. Gearbox :- 2 stage, planetary, i = 29:1 (rounded)

		Tolerances. X.X = ± 0.3 mm X.XX = ± 0.1 mm Ang. Dim. = ± 1°		Scale : 1.5 : 1		Weight :
				Material :		
				Remove all burrs and sharp corners		
				Gear Motor Outline		
				C4-16x-BA000-000		
Issue	ECO. No.	Date	Name	App'd	Norm	
bobry servo-electronic ag				C4-16x-BA000-000		Sheet 1 of 1