a Image: Standard St		8	7 6 5 4	3 2 1
C Image: Comparison of the second of the	D			
B Image: Second Sec				
B Image: Solution Module B A ENGINEERING NOTES: Button Module SCREW HOLE DIAMETERS ARE 3.2MM, COMPLIANT WITH THE GADETEER STANDARD. GHI ELECTRONICS LLC HOLE SPACING IS BASED ON A 5MM GRID April 15, 2013 ALL DIMENSIONS ARE ± 0.5MM. Image: Solution Module	С			
A Control of Control	→ B			
GHD electronics Screw Hole Diameters are 3.2000, COMPLIANT WITH the GADETEER STANDARD. HOLE SPACING IS BASED ON A 5MM GRID All DIMENSIONS ARE ± 0.5MM. www.ghielectronics.com Screw Hole Diameters are 5.2000, COMPLIANT WITH the GADETEER STANDARD.	A		ENGINEERING NOTES:	Button Module
April 15, 2013 ALL DIMENSIONS ARE ± 0.5MM. www.ghielectronics.com Scale DIM REV SHEET 1.4		GHI electronics	HOLE SPACING IS BASED ON A 5MM GRID	GHI ELECTRONICS LLC
www.ghielectronics.com 2:1 MM 1.4 1 of 1				
			ALL DIMENSIONS ARE ± 0.5MM.	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GHI Electronics: BTNLD-GM-274