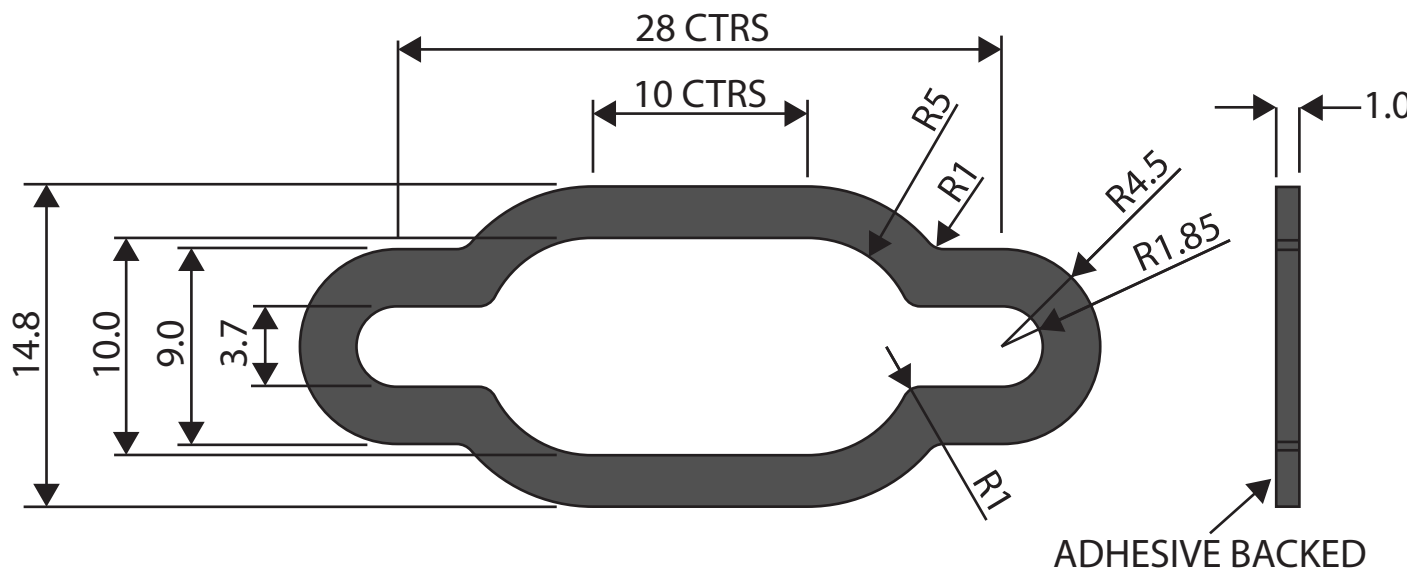


Closed-cell foam gasket for use with  
SD-Ultra-2, SD-Data-12, SD-DataPower-8  
SDU-2G



## Test Probes & Interfacing Components

Telephone: +44 (0)1787 478678 | sales@coda-systems.co.uk | technical@coda-systems.co.uk



Specifications	
Materials	EDPM Closed-cell sponge, adhesive backed
Mechanical	Temperature range; -20 - +80°C
Design	To ensure the best functionality, please ensure connector is fastened securely and evenly
Rating	Full water-proofing potential, user testing recommended
Installation	Remove protective paper Stick gasket to front of connector, ensuring adhesive is fully bonded Fit connector as normal from behind

PART NUMBER <b>SDU-2G</b>		THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF © CODA SYSTEMS LTD. NOT TO BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR, WRITTEN CONSENT OF CODA SYSTEMS LTD.		
SIZE <b>A4</b>	SCALE <b>NTS</b>	DRAWN IN ACCORDANCE WITH ISO STANDARDS	VERSION <b>A1</b>	DATE <b>15/01/26</b>
RoHS Compliant?			UNLESS OTHERWISE SPECIFIED	
<input checked="" type="checkbox"/>			1. DIMENSIONS ARE IN MM 2. DIMENSIONAL LIMITS APPLY AFTER PLATING / COATING 3. REMOVE ALL BURRS AND BREAK EDGES .25 MAX 4. MACHINE FILLET RADIUS .25 MAX 5. MACHINED SURFACES FLAT WITHIN 0.08 mm/mm 6. NON-MACHINED SURFACES FLAT WITHIN 0.25 mm/mm 7. DIAMETERS ON COMMON CL TO BE CONCENTRIC WITHIN 0.13 8. PERPENDICULAR SURFACES TO BE SQUARE WITHIN .13 mm/mm 9. REFERENCE () DIMENSIONS HAVE NO TOLERANCES	