Data Storage Tag Floats



Our range of Data Storage Tag floats have been designed to help customers to maximise tag returns. Enabling tags to float means that should the tag become detached from its host, it is able to float and drift to shore where – thanks to its bright colouration and external label – the tag can be retrieved by beach combers and returned to customers. Where flotation collars have been used, return rates of DSTs have increased.

Float style and size often depends on application, so please seek advice from our sales department who will be more than happy to provide you with options.

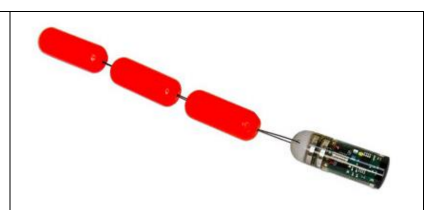
A bespoke float design service is also available. Various crush/buoyancy ratings are available to optimise the design for your application. Please be aware that there will be additional costs associated with bespoke float designs.

CTL provide complete customer support from technical sales advice through to application.

Specification	Data Storage Tag Floats
Operational Depth	650m
Absolute Max (crush) Depth	1000m
Material	Low density cross linked polymer foam
Painted Finish	High-visibility orange
Optional Medical Grade Silicone Coating	Yes (details available on application)
Float options	
G5 Standard / G5 Long-Life Collar Float Attachment hole in domed end of DST casing is accessible, ideal for external use	PHENT FOUND TO THE PARTY OF THE
G5 Long-Life Bullet Float No external attachment hole, ideal for internal use Can be optionally coated in medical-grade silicone	we far resource a superficient and a superficient as the superfici

G5 String of Floats

3 small floats attached to the DST using fishing wire, ideal for use inside of eels, for example, where flexibility is critical



G5/G7 pDST Collar Float

Pop-off attachment loop accessible, provides flotation once pop-off event has occurred



Contact Us

Chris Challiss

Cefas Technology Limited Tel
Pakefield Road
Lowestoft Email
Suffolk

NR33 OHT

Twitter

+44 (0)1502 524443

@CefasTechnology

info@cefastechnology.co.uk

UK



Specifications mentioned in this document are subject to change without notice. This publication supersedes and replaces all information previously supplied

© Crown copyright September 2021