

The TITAN PTT Large Body PTT20

THE TITAN PTT LARGE BODY

Is a flexible and versatile communication accessory, the extra large Push to talk button on the front makes it easy to communicate, even underneath gear and protective clothing, ideal for fire and recue.

Thanks to the nexus connection, you can have a wide range of communication devices to combine with your PTT.

With a wireless module to communicate with your new wireless fingerPTT, your possibilities for the PTT large body are endless.



Part number: PTT20

Technical data			
Size	8,5 x 7 cm	Humidity	95% RH, 63°
Weight	175 g	Supply Voltage	2,5 - 10 vdc
Connectors	Radio specific connector	Cable flex life	50,000 cycles
Operating temperature	-25° C to +85° C	Cable pull strength	Axial 13 kgs
Storage temperature	-25° C to +63° C	Cable lenght	55cm
PTT switch life	100,000 cycles	Protection rating	Designed to meet IP67

TITAN COMMUNICATION SYSTEMS

Web

Denmark Nyborggade 9, 1. 30 | DK-2100 Copenhagen | info@titancomsys.com Tel: +45 3212 4002 | Fax: +45 3212 4002

www.titancomsys.com

Customized audio solutions for critical communications: Titan Communication Systems has its head office in Copenhagen, Denmark. Here a dedicated staff design and develop high quality audio solutions for first responders. Further, Titan Communication Systems has a strategic partnership with Comufrance, Paris, France, where many products are being designed, engineered and assembled, including hands-on quality control throughout the production process.



The TITAN PTT Large body PTT20



INDUSTRIAL SOLUTIONS



FIRE & RESCUE SOLUTIONS



PUBLIC SAFETY SOLUTIONS



MOTORCYCLE SOLUTIONS



360° Rotating clip

Nexus connection on the bottom





Customized audio solutions for critical communications: Titan Communication Systems has its head office in Copenhagen, Denmark. Here a dedicated staff design and develop high quality audio solutions for first responders. Further, Titan Communication Systems has a strategic partnership with Comufrance, Paris, France, where many products are being designed, engineered and assembled, including hands-on quality control throughout the production process.