

DEFENCE STANDARD 59-411 DCS06 INJECTION CLAMP



The Conformity Assessment Business Model DCS06 Clamp is designed and tuned for optimal operation in the 100 kHz frequency range and provides efficient coupling of the Defence Standard 59-411 DCS06 pulse to the EUT at voltages up to 1 kV (single turn output) and 4 kV (4 turn output). A single turn monitor loop is provided for pulse amplitude measurement during test.

Overall Dimensions	$\left\{ \right.$	 Height 215 mm Width 160 mm Length 175 mm
Aperture Dimensions	$\left\{ \right.$	Height 58 mmWidth 45 mm
Weight	\prec	• 6 kg
Clamp Type	\prec	Injection Only
Operating Frequency	$\left\{ \right.$	100 kHzUsable Frequency 10 kHz to 10 MHz
Inductance	\prec	• 11 μH at 10 kHz
Connections	\prec	4mm Shrouded Banana Sockets

Telephone +44(0)7943 405145, e-mail info@conformity-assessment.com

