

TECHNICAL DATA SHEET

CANFORD FIBRE FIELD TERMINATION RACKMOUNT CASE

Designed to facilitate a fast, easy and effective solution for installing SMPTE hybrid bulkhead fibre connectors in fixed installations on site and to eliminate the need for pre-terminated cable assemblies.

The boxes come complete with up to $8 \times \text{Lemo } 3\text{K}.93\text{C}$ EDW or FMW cable assemblies pre-fitted in either a flat or angled 2U front panel.

The SMPTE cable enters the chassis via rear cable glands and the strain relief is secured to

the clamping post. The electrical cables are then terminated directly to the AMP connector provided on the internal bulkhead. The fibre cables terminate directly to the SC coupler on the same bulkhead using **SENKO XP Fit Plus connectors** or alternatively via SC tails which are spliced to the incoming fibre using the internal splice tray.

This system not only provides improved protection to both the electrical and fibre connections which are secured within the case but also allows for quick and easy replacement/repair of any failed SMPTE connectors without specialist skills.

