



No. 1 in Transport Hydraulics

## CABLE CONTROL SYSTEM FOR REMOTE OPERATION OF HYDRAULIC SPOOL VALVES **212502**

The Morse Remote Spool Valve Control has been designed as a simple modular block which can be banked to control any number of valve spools and can incorporate dual axis systems. The cable system can be applied to any spool valve with travel of 40mm (1.6 in) or less, with loads within the operational limits of the system, and can be applied to float or detented valves where required. The control system comprises two items:

1. The Control Head
2. The Push-Pull Cable

### THE SINGLE AXIS CONTROL HEADS

The single axis control is normally self centering and provides 40mm (1.6in) of cable travel to operate a single valve. The control head has a compact diecast housing which need not be disassembled to attach the control cable. No cable brackets or clamps are required at the control head. All moving parts are either hardened or bushed. The sealing gaiter at the base of the control lever prevents unnecessary ingress of dirt and contamination.

### CABLE PART NUMBERS

- 1917620100 = 1m
- 1917620200 = 2m
- 1917620300 = 3m
- 1917620400 = 4m
- 1917620650 = 6.5m

