Transport CS™

for Industrial Rail Operations

FIXED MOUNT, COMPACT REMOTE CONTROL SYSTEM

Load-Out Facilities

• Compact, single-cabinet design reduces space requirement **HIGHLIGHTS** · Easy installation reduces maintenance and downtime • Designed to allow fast troubleshooting • Fewer maintenance and repair components for lower cost of ownership • Minimal training required for operation **FEATURES** • Compatible with Paddle or Toggle OCU Horn & Bell control • Electric throttle control and monitoring · Electric reverser control and monitoring • Proportional Independent and Train Brake control • Emergency brake control • Digital display feedback · Heated LCU cabinet · Up to eight Talkback indicators OPTIONAL LED Talkback FEATURES • Maintenance Terminal Options • Pitch& Catch Vigilance and PTO **APPLICATIONS** Transport CS™ is designed exclusively for industrial rail operations in the US and Canada markets. · Steel Mills Potash • Grain Processing Coal

Gravel







TECHNICAL DATA AND SPECIFICATIONS

CATEGORY	SPECIFICATIONS
Dimensions (WxDxH)	24" x 10" x 36" pneumatic connectors extend beyond these dimensions
Enclosure	Receiver, decoder and power supply are each contained in their own EMI-shielded compartment. System is enclosed in a single NEMA 4 enclosure, with user interface buttons and display accessible from outside the enclosure.
Control voltage range	32 VDC or 64 VDC fused @ 5 amps Special voltages available upon request
Input voltage	32 VDC or 64 VDC Special voltages available upon request
Receiver frequency	450-470 MHz
Archive memory size	32 MB



Boyne (Shanghai) Intelligent Equipment Co., Ltd.

Exclusive agent of CattronControl in China

TEL: 15821100378(WeChat No.)

QQ: 3007276911

E-mail: 15821100378@163.com

www.boyinshanghai.com