

CK-02/3 Transponder Card Reader





The drawings, photos and graphics used are for illustrative purposes only.

Overview

Transponder card reader is used for quick identification and logging of operators to a weighing system or identification of vehicles on a weighbridge. CK-02/3 is designed for scales equipped with terminals PUE C41H and PUE 5 series. It is installed next to the terminal. Communication through RS 232, power supply 5V from scale terminal. Area of Use: Additional equipment of load cell based industrial scales; Identification of weighing instrument operator; Identification of vehicles on weighbridges. Design: Transponder card reader CK-02 is manufactured in plastic housing. Intended Use: Designed for scales equipped with terminals PUE C41H and PUE 5 series. It is installed next to the terminal. Communication through RS 232, power supply 5V from scale terminal.

Compatible with

DWT/HL/HP Checkweighers
HY10.HRP.H Stainless steel High Resolution Scale
TMX H Stainless steel Multifunctional Scale
TMX Multifunctional Scale
DWT/RC/HYF Checkweighers
HY10 Multifunctional Scale
HY10 H Stainless Steel Multifunctional Scale
PUE 7.1.HRP High Resolution Scale

HY10.HRP High Resolution Scale HY10.H Scales for PGC DWT/HL/HPW Checkweighers Rotational Control Scales PUE 5 Weighing Terminal H315 H Waterproof Platform Scale Control Scales for Large Loads DWT/HL/HPC Checkweighers