



More information on the website  
[mirror.radwag.com/en/info,w1,KO6](https://mirror.radwag.com/en/info,w1,KO6)

## PT0020 Cable

WX-013-0031



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

### Overview

RS 232 cable: scale (PUE H315, PUE 5 indicator) - computer.

Standard cable length: 2 m Customized cable length (extra charge): 5 m, 10 m

Compatible with:

Scales operated via PUE 5.15 (5.19) terminal PUE 5.15 (5.19) terminal Scales operated via PUE H315 terminal  
PUE H315 terminal

### Compatible with (Additional Fee)

H315 HR Waterproof Platform Scale  
HX7 H Stainless steel Multifunctional Scale  
HX7.4N H Multifunctional Stainless Steel Ramp Scale  
HX7.4C Multifunctional Platform Scale

HY10.HRP High Resolution Scale  
HX7 Multifunctional Scale  
HX7.4 H/Z Multifunctional Stainless Steel Platform Scale, pit version  
H315 4N.H.LD Stainless Steel Ramp Scale

HX7 HR Multifunctional Scale  
HY10.HRP.H Stainless steel High Resolution Scale  
HX7.4P2 H Multifunctional Stainless Steel Beam Scales  
TMX H Stainless steel Multifunctional Scale  
TMX Multifunctional Scale  
H315 4H Stainless Steel Platform Scale  
H315 4P2.H Stainless steel Beam Scales  
HX7.4N H.LD Multifunctional Stainless Steel Ramp Scale  
DWT/RC/HYF Checkweighers  
H315 H Waterproof Platform Scale  
HX7.4P H Multifunctional Stainless Steel Pallet Scales  
HY10 Multifunctional Scale  
Communication Modules  
HY10 H Stainless Steel Multifunctional Scale  
H315.4 H/Z Stainless Steel Platform Scale, pit version  
H315 4N.H Stainless Steel Ramp Scale

HX7.4 H Multifunctional Stainless Steel Platform Scale  
HX7.4P2 Multifunctional Beam Scales  
HY10.H Scales for PGC  
DWM/HPW Checkweighers  
H315 4C Platform Scale  
H315 4P.H Stainless Steel Pallet Scales  
PUE HX7 Weighing Terminal  
PUE 5 Weighing Terminal  
Rotational Control Scales  
DWM H2 Checkweighers  
PUE H315 Weighing Terminal  
HX7.4P Multifunctional pallet scales  
DWM Checkweighers  
Control Scales for Large Loads  
Roller Scales  
Track Scales