A 3PE seamlessly integrated to the e-Series user experience!

NEW: e-Series TEACH PENDANT WITH 3-POSITION ENABLING DEVICE



A 3-position enabling teach pendant is now available as a variant for all payloads of e-Series robots, and as a UR+ component. The 3PE device is mechanically and functionally integrated with the e-Series Teach Pendant — just plug-and-play with any e-Series control box. Additionally, it is fully integrated into the Polyscope user interface to enable all robot motion, including Freedrive, in manual mode.

Move Robot Into Position. Release, then prises and reliction between the latest of the technique to perform the sourcer of the reliction of the latest of the technique to perform the sourcer of the reliction of the latest of the latest on the latest on

AT A GLANCE

- · Full mechanical 3PE device integration
- Full software integration, providing a seamless
 e-Series user experience as the 3PE Teach Pendant
 is natively supported in Polyscope.
- Not only does it connect to the Control Box with the same connector as the standard e-Series Teach Pendant, but because the mounting points are identical, it can be mounted to any existing e-Series teach pendant brackets.
- Includes two 3PE devices, allowing comfortable use with left or right hand
- · Compatible with all existing e-Series robots
- IP54 rated: dust and water resistant
- Evaluated by TUV NORD, included in certifications to ISO 10218-1:2011 and ISO 13849-1:2015

3PE for existing e-Series Robots

You can easily update your current e-Series robot by ordering the new 3PE Teach pendant.

IN DETAIL

Width	300 mm	11.81 in
Height	231 mm	9.09 in
Thickness	50 mm	1.97 in
Weight, including 1 meter of cable	1.8 kg	3.961 lbs

