New sensation! Equipped with graphic operation keys, this teach pendant has both high visibility and high operability!!

POINT 1. Employs a highly visible clear liquid crystal color screen

Thanks to a liquid crystal color screen, the capability of expression has been improved remarkably compared to the existing teach pendant (TP1000). The display presentation has been improved by the I/O signal split screen and color-coded display of commands. With its back light, the TP3000 can also be used in a dark environment.

POINT 2. Equipped with graphic operation keys

The keyboard display switches dynamically according to the screen. As it displays the required keys at the required time, this model frees the users from cumbersome key input - unlike the conventional compact teach pendant.
POINT 3. Equipped with a word association function

A word association function has been added to the program editor. Word input candidates are displayed according to the character that is input. As a result, commands can be input more quickly than with the conventional teach pendant (TP1000).

POINT 4. Outline

The TP3000 displays the main program, subprograms and labels in the SCOL program within a hierarchy, enabling quick verification of the program structure. As control can be passed from the hierarchical display to each component, program editing is achieved smoothly.

POINT 5. Supports IP65

*The above pictures show the images.

Note: The controller main unit and the area around the connector do not support IP.

What is IP65?

IP□□□ — (Secondary property level)
□□□□□□ — (Primary property level)

IP (International Protection) refers to a protection level against external solids (rubble and dust) and water. The primary property level indicates the details of protection against external solids (rubble and dust). Level "6" refers to "dust-proof type", which means "dust particles do not enter inside". The secondary property level indicates the details of protection against water Level "5" refers to "protection against jet stream water.", which means "not impacted by direct jet stream of water from any direction".