- + Products / docu / downloads
 - + Hardware
 - + Remote maintenance

+S5

- + Analogue-telefone
 - + TELE-PROFessional (TP)

QR-Code Website:





Please make sure to update your drivers before using our products.

Galvanic coupling to the S5-PLC (CPU-assemblies 15pin)



S5-PLC-communication, high-quality PC and fear of interfaces, unsure whether the PLC is grounded or the PLC is in an unsafe environment. Galvanic-separation is the most practical solution. "PG-ISO-Set" (PG-UNI-cable + PG-ISO-adapter) galvanically separates the coupling to the connected S5-PLC, offers protection of the PCs up to a voltage difference of 1000V.

If galvanic-isolation is not required, remove the PG-ISO-adapter and use the PG-UNI-cable like a standard S5-interface-cable.

No external supply necessary, function on 15-pin PG-interfaces. Earth objects between the PC and the S5-PLC are separated.

Link S7-TCP-IP Panel to MPI Profibus over WiFi



Use the latest S7-TCP-IP panels for your MPI / Profibus. Thanks to WLAN also usable for mobile platforms or cranes. Connect several nodes at the same time via a network module. Simultaneous access from different systems possible.

Wireless around the Moeller-PLC



Move wirelessly around the Moeller-PLC and communicate for example ONLINE in the status



Move wirelessly around the Mitsubishi-PLC and communicate for example ONLINE in the status

S7-PLC over RS232



Communication with S7-PLC via RS232 (COM-port), just how and with what?

Data-communication with S7-PLC from PC or other devices via RS232, which interface is required. Questions you don't have to worry about. With "S7 over RS232" you get the right interface-products for PPI, MPI and Profibus.

Which one you use then is up to you.



Worldwide remote-maintenance without additional costs thanks to our own cloud

Your devices connect to your own cloud, no matter where they are in the world. Only your devices are in your own private cloud, no one else has access to the cloud. In addition, you can provide each device with its own connection-password, so that the individual systems are protected despite the private cloud.

No registration on any portals, no hidden additional costs, your devices in your own cloud are always accessible.

This is how remote maintenance/remote access is fun.



You need some limits? No problem, with the OSC-II-devices you will be able to define 3 relay outputs (toggle switch) like UG (down level) or OG (top level) or as a ready-flag (internal probe has working temperature).