D2000 Kom

KOM is the process of communication and processing of measured values, that:

- · allows communication with control systems via serious communication lines, telephone modem, wireless communication using radiomodems, communication via the bus BITBUS, and others,
- allows communication with various control system simultaneously (Landis&Gyr PRU, Landis&Gyr PRV, SAE Control, Dragon-CS, Diamo-L and
- acquire information about the states and values of parameters in monitored technology,
- executes primary value processing filtration, linearization, conversion to technical units, provides setting required values and states in technology.

KOM process has not its own desktop for communication with user.

Object hierarchy - Communication process, Line, Station, I/O Tag

