

To management of the bolting torque of automatic and a half automatic line

# DIS-IPS series

Since the detector is small, it is incorporable into an automatic machine.

Ch4 Hi 1.750 Lo 1.500 PdLo 2.000 ClO 2.500	Ch3 Hi 3.000 Lo 0.020 PdLo 1.000 ClO 0.020	Ch2 Hi 1.000 Lo 0.200 PdLo 1.000 ClO 1.0	Ch1 Hi 2.000 Lo 1.500 PdLo 2.000 ClO 0.020 AC 0.0
--	--	--	--

Yes-no decision conditions etc. can save five channels.

.. A channel is only changed even if bolting conditions change. It is not necessary to reset up a maximum value and a minimum value one by one like former.



**Everyday check of an electric driver can be performed.**

**Since various information is displayed on a display board, it is very intelligible.**

**The change of a measurement unit can be performed.**

**Memory data is 800 affairs.**

**Real-time output    Every about 1 / 180 seconds**

**The taking-in software of data can download from a homepage.**

