



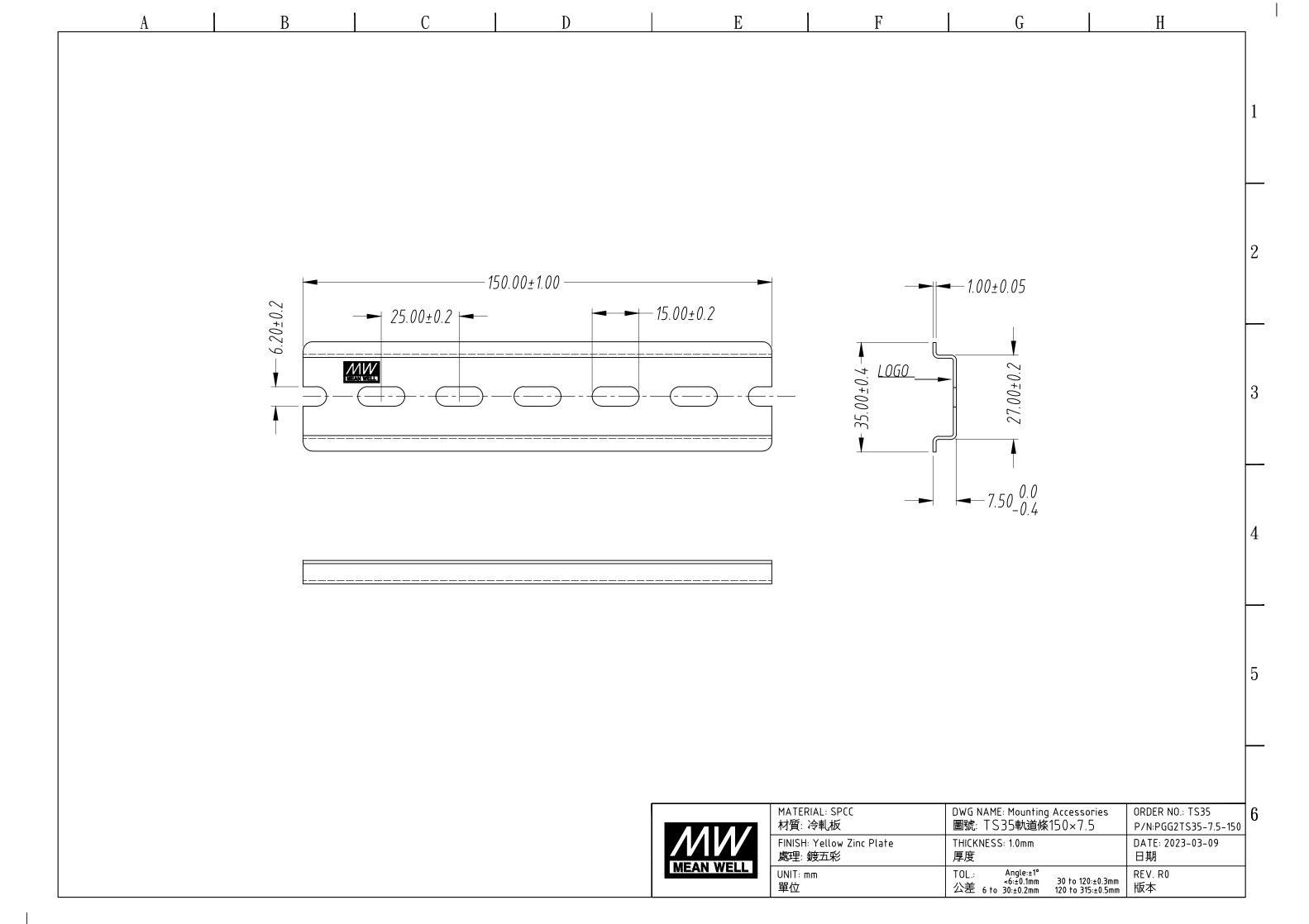
DIN Rail T35 Zinc Plated Steel

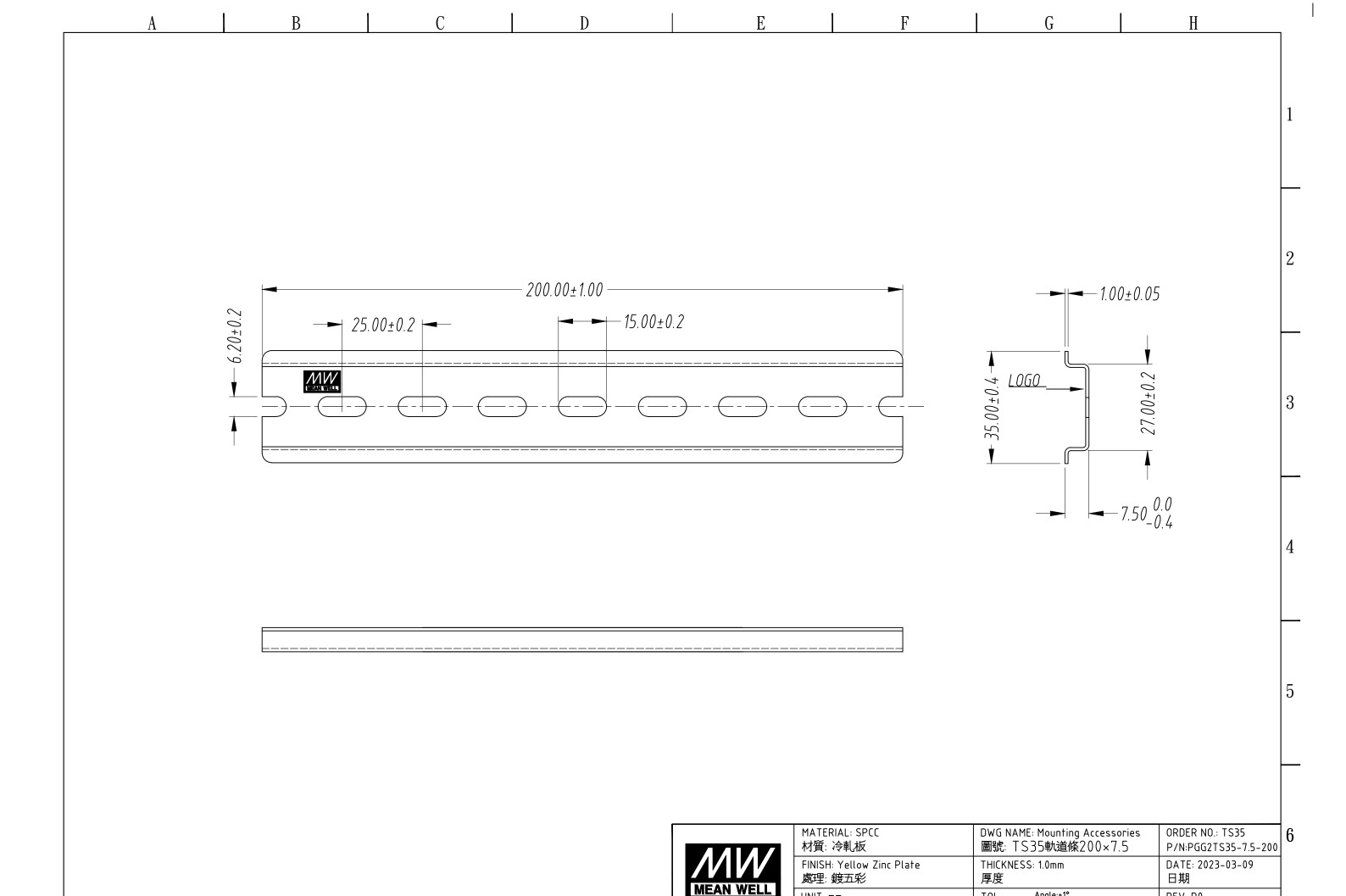
The TS35mm DIN Rail is widely used as a standard bracket, which can quickly mounted the rail type terminal blocks, power supplies, circuit breakers, fuse holders, relays and industrial control components in control cabinets and distribution boxes. Vibration proof and anti-loosening due to high intensity connection.

Features

- Unique appearance design with environmental-friendly zinc plating and corrosion-resistant
- SPCC steel material that prevent distortion
- Precision by stamping process, no sharp edges for hand injury

Part No.	Photo	Applicable Models	Report
<u>TS35/7.5-150</u>			
TS35/7.5-200		All DIN Rail type power supplies and DIN Rail terminals	ROHS
TS35/7.5-300			
TS35/7.5-1000			
<u>TS35C-7.5</u>		End Cap for TS35-7.5 Series	SGS
<u>TS35/15-150</u>			
<u>TS35/15-200</u>	Co. C.	All DIN Rail type power supplies and DIN Rail terminals	ROHS
<u>TS35/15-300</u>			
<u>TS35C-15</u>		End Cap for TS35-15 Series	SGS





UNIT: mm

單位

REV. R0 版本

30 to 120:±0.3mm 120 to 315:±0.5mm

TOL.: Angle:±1° <6:±0.1mm 公差 6 to 30:±0.2mm

