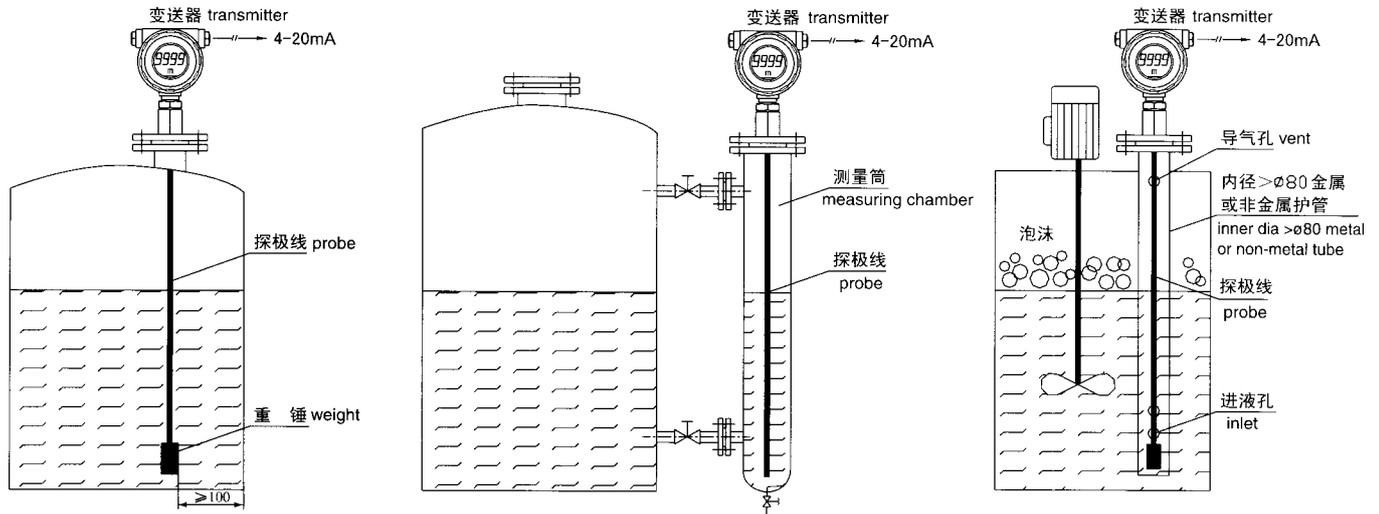


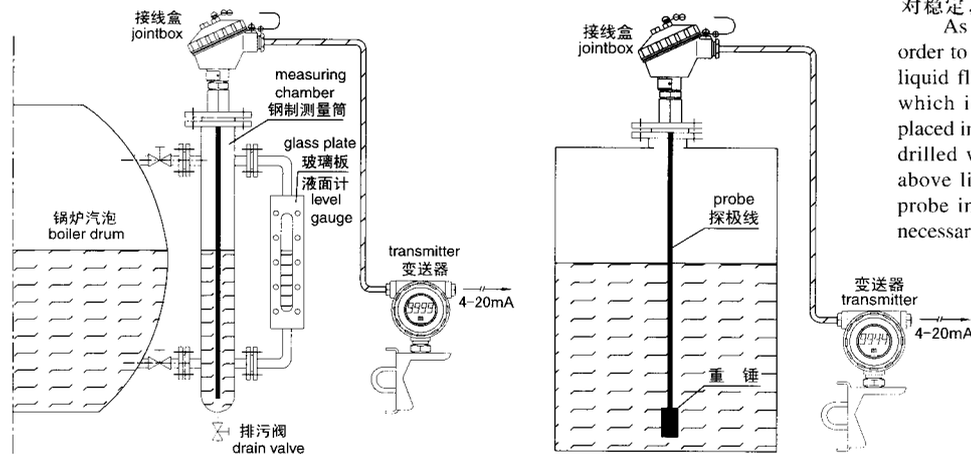
安装示意图 INSTALLATION ILLUSTRATION



探极安装时应远离容器壁，  
最小距离一般不能小于100mm。  
The minimum distance is not less than 100mm.

在容器内有搅拌或液体可能产生大量气泡时，  
为保护探极和液体波动及气泡而产生的虚假液位，  
可在容器内放置一内径 >  $\phi 80$  的金属或非金属管，  
管的下端应开口或留有进液孔，液面以上留排气孔，  
使用金属管时，应保证探极线在管内位置相对  
相对稳定，必要时对探极线加支撑。

As there are stir or lot of blisters in vessel, in  
order to protect probe and eliminate false level due to  
liquid fluctuate or blisters, a metal or nonmetal tube  
which inner diameter is more than 80mm can be  
placed in vessel. The bottom of tube should be open or  
drilled with entering liquid holes, and vent hole is  
above liquid. If metal tube is used, the position of  
probe in tube should be steady correspondingly. If  
necessary, the probe should be upheld.



变送器部位工作温度大于65℃时，  
请选用分体式。仪表出厂时，变送器  
与接线盒之间带有1米连接电缆，以使  
变送器离开热源。安装时，连接电缆  
的多余部分不能剪掉。

When operating temperature is higher  
than 65℃ at electric, remote mode is  
recommended. The instrument leave  
factory with 1m cable between  
transmitter and junction box to separate  
the transmitter from heat source. At  
installation, the rest of connecting cable  
cannot be cut away.

接线端子图 TERMINALS WIRING GRAPH

