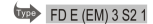
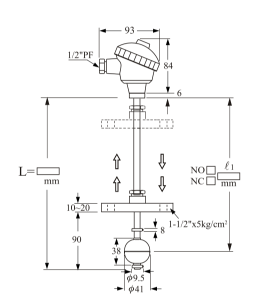
VERTICAL ADJUSTMENT TYPE

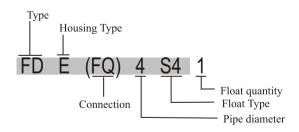
This is a special design for some liquid applications requiring monitoring different actuation levels frequently. The user needs only to loose the hexagon nut, then remove the mounted screw/ flange up or down to achieve the actuated level position adjustment.

- * Applicable at tank interior pressure under 5 kg/cm².
- ★ Standard specification 80 C, special order of max. 200 C available.
- * Switch contact: 10W/ 250Vac SPDT 40W/ 250Vac SPDT 50W/ 250Vac SPST
- * Customer specified flange/ screw acceptable.





Order information



* Please specify the ℓ_1 while place	cing an order.
(Length from lower end of hous	sing to center line
of float ball)	

Connection	Pipe Diameter	Float Type
EJ=1-1/2" PT	$3 = \phi 9.5$	S2= φ41x38
FJ=2" PT	$4 = \phi 12.7$	S4= φ52x52
EK=1-1/2" 5kg/cm ²	$3 = \phi 9.5$	S2= \$\phi41x38\$

