When fitting a spare or replacement switch mechanism

IMPORTANT NOTE

Level

If a spare switch mechanism is fitted at any time, it is important that the magnet system is left in the correct mode.

After installation of a replacement switch mechanism, always check that the B-B contacts are made, assuming the chamber is empty of liquid. If the chamber is full of liquid, then A-A contacts should be checked to ensure they are made.

If it is found that a switch mechanism is not in the correct mode, then the liquid level in the chamber should be raised such that the primary float magnet passes through the switching point. Lowering the liquid level will then cause the float magnet to fall back through the switching point, thus leaving the switch mechanism in the correct operating mode (For a control operating as low level alarm, the liquid level should be first lowered then raised back to ensure the switch mechanism is in the correct operating mode).

Full fitting instructions are supplied with each spare or replacement switch mechanism.

1	Switch mechanism kit comprising Switch mechanism and fittings		Series B,X,D Weatherproof	Series B,X,D Weatherproof
	4 Contact 5 Amp	D4	SK178	SK178
	4 Contact plated	P4	SK179	SK179
	4 Contact 10 Amp	X4	SK180	SK180
	4 Contact sealed	H4	SK181	SK181
	8 Contact 5 Amp	D8	SK182	SK182
	8 Contact plated	P8	SK183	SK183
	8 Contact 10 Amp	X8	SK184	SK184
	8 Contact sealed	H8	SK185	SK185
	Sales Kit		SK190	SK191





			Series B	Series X	Series D
	Float unit only	11F		SK192	SK192
$\left(1 \right)$		12F	N/A	SK193	SK193
\bigcirc		13F	Sealed	SK194	SK194
		14F	Chamber	SK195	SK195
		17D		SK196	SK196

			Series B	Series X Series D	
2	Complete float assembly, comprising float unit and rod and magnet assembly	11F	N/A Sealed Chamber	Contact factory with	
		12F		full model number and complete assembly can be supplied	
		13F			
		14F			
		17D			