MULTI LEVEL FLOAT TREES - 3 FLOAT



The Multi Float Tree is a unique combination of floats, configured in a way that minimises installation/setup time and overcomes the many issues associated with float switch installations.

FEATURES

- Resin folled/potted connection Fully submersible
- Horizontal pivot point for switching accuracy and consistency
- Weighted Obviating flow induced travel No more tangled floats
- No more setting up with conduits and ties
- No more trying to pull multiple float wires through undersized conduit
- No more trying to decipher which wires relate to which floats

SPECIFICATIONS

• Liquid temperature: Min 0°C (32°F), max 60°C (140°F)

210mm

260mm

260mm

226mm

CABLE WEIGHT

Protection: IP68Maximum depth: 9m (30ft)

Contact type: Mechanically activated, snap action N/O contacts

(close on rise)

Max voltage: 250Vac 50/60Hz
 Max run current: 6 Amps (resistive)

Cable material:

Floats - Neoprene rubber, Multicore - Polyvinyl chloride

Multicore cable size: Ø8mm / 4 x .75mm²
 Polygrapylana

Housing material: Polypropylene

DIMENSIONS

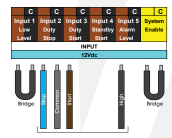
HIGH

START

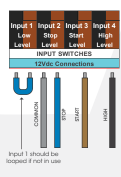
STOP



These terminals are specific to MATelec HydroSTART & HydroWHIZ Controllers.



These terminals are specific to MATelec Standard Single & Dual Pump Controllers.





3 FLOAT TREE RANGE

100mm.

Code	Description	Cable Length	Packing	MOQ	Ctn
FSW-12545	Multi Level Float Tree - 3 Float	10m	1	1	8
FSW-12547	Multi Level Float Tree - 3 Float	20m	1	1	5