

## Single & Double Switch Modules – ESM / DSM

The single switch module ESM and the double switch module DSM are ready-to-install units, consisting of:

- Switches: K12 (for both ESM or DSM) K12G (DSM only with two switching-points) PVA1H4 (ESM only)
- PC board
- Rubber cap
- Optional cable or connector

The rubber cap offers the possibility to use both switch modules under severe ambient conditions where dust, water, oil, solvents etc. can effect or destroy the function of standard switches.

With the rubber cap the two modules are sealed to IP 65 when mounted.

## **Typical Applications**

- Tractors
- Harvesting equipment
- Industrial controls



Technical Data							
Cap Material		Silicone rubber					
Protection Level		IP 65 (with cap when mounted)					
Cable		FLK/FLY 0.5 mm <sup>2</sup>					
Switches		K12 (both ESM or DSM) K12G (DSM only, two switching-points) PVA1H4 (ESM only)					
	Operating force	Travel (mm/inch)					
K12	5 N	1 / 0.039					
K12G	3.5 / 7 N	1.5 / 0.0591					
PVA1H4	3 N	2.2 / 0.087					

Ordering code		· ·	1	2	3	4	6		7	8	٦
	Example	DS	SM	K12	1	5N	С	L1	30	Pu Po	,
1 Designation	ESM = single switch module			t	Î	Î	1			Ť	
	DSM = double switch module										
2 Switch	K12 = (for ESM and DSM)										
	K12G = with 2 switching-points (DSM only)										
	PVA = PVA1H4 (ESM only)										
3 Travel of Switch	1 = 1 mm (K12)										
	1.5 = 1.5 mm (K12G)										
	2.2 = 2.2 mm (PVA1H4)										
4 Operating force	5N = 5 N (K12)										
	3.5N = 3.5 / 7 N (K12G)										
	3N = 3 N (PVA1H4)										
6 Cap	N = none										
	C = with cap										
7 Cable	- = none								J		
	L130 = 130 mm cable length										
8 Cap decals (DSM)*	- = none										
	P = arrows:										
	U (down), O (Up), L (left), R (right)										

\* see drawing overleaf



