

<b>Electrical Properties</b>		
Nominal current *	15	A
Nominal power *	360	W
Nominal voltage *	24	V
<b>Media</b>		
Purity of hydrogen	99.99	%, no CO
Hydrogen consumption	0 - 4	l/min
Maximum pressure drop anode *	15	mbar
Maximum pressure drop cathode *	30	mbar
Generated process water at full load *	180	g/h
<b>Mechanical Properties</b>		
Mass (basic module FC-40)	990	g
Mass (converted to FC-40/HLC)	2500	g
Dimensions (basic module FC-40; l*w*h)	ca. 188 x 82 x 41	mm
Dimensions (converted to FC-40/HLC; l*w*h)	ca. 190 x 130 x 70	mm
<b>Interfaces</b>		
Electrical connection	M5 nut	
Maximum torque	2	Nm

\* may differ by  $\pm 15\%$

All data shown above are not guaranteed, but typical values based on tests under ideal conditions. It should be understood that a spread of results can occur due to variations in materials, components, production and test conditions. Schunk reserves the right to change specifications at any time.