

1 2 3 4 5 6 7

221,3

205
2314
178

The drawing illustrates the front panel of the Schneider Electric PacDrive LMC module. It features a central display screen, a keypad with function keys like Encl., State, PRG, CAN, and TMR, and a memory card slot. Below the keypad, the model name 'PacDrive LMC' is printed. A warning label 'see instructions' is located near the bottom left. The bottom half of the panel contains several connection terminals labeled Cn1 through Cn8, each with specific pin assignments and descriptions. Terminal Cn1 is for Ethernet (ETH), Cn2 for analog inputs (CH1-CH4), Cn3 for analog outputs (DO1-DO8), Cn4 for serial communication (COM), Cn5 for power supply (P1), Cn6 for digital inputs (DI1-DI10), and Cn7 for digital outputs (DO9-DO16). Terminal Cn8 is for analog outputs (AO1-AO4). The drawing also shows the physical dimensions of the module: a height of 74 mm, a width of 44 mm, and a depth of 43 mm. Mounting holes are indicated with diameters of 5.5 mm and 10.5 mm.

Allgemeine Maßen nach / general tolerances according to DIN ISO 2768-1k	Werkstoff / material	Teil ist RoHS-konform / part is RoHS-compliant	RoHS compliant
Oberflächenanforderungen nach / indications for surface finish according to DIN ISO 1302	Halbzug / pre-product		
Tolerierung nach / toleration according to ISO 8015	Überlappung / overlap		
Massstab / 1:2 (1:1, 1:10) 	Mass / weight		
Maße in mm / all dimensions in mm	Volumen / volume	Bezeichnung / part name	
Zeichnungsnummer / drawing no. SE029796	Index S00	Controller LMC x01C complete	Blatt / sheet 1 of 2
EDV Nr. / file name SE029796.dwg		Format / size A2	