Dimension Sheet: - Truck



Customer Company Address City Postal/Zip code Country Phone Contact name E-Mail Notes	Compressed air system Fan rotation direction *	☐ 12V ☐ 24V ☐ Yes ☐ No ☐ Clockwise ☐ Counter clockwise ☐ Sucking ☐ Blowing
	Clutch manufacturer Clutch part number	
Measurements of existing installation A Distance between radiator and fan mounting su Distance between radiator and closest obstacle Distance between fan axis and closest obstacle Depth of shroud D Fan diameter E1 Distance between radiator and closest obstacle Distance between fan axis and closest obstacle Distance between radiator and front of the blade Distance between radiator and rear of the blade Distance between radiator and clutch mounting Tip clearance of fan	on the motor side on the motor side on the radiator side on the radiator side es	mm inch

Edited by:	 Date:	

^{*} Looking through fan towards fan drive, ** Belt drive, Crankshaft drive, etc., *** Only for clutch