

500.00 cm

EMF Assesment

Issued by:	Fronius Inte	ernational Gr	mbH			
Valid from:	2024-10-25	5		Revision:	0	
Equipment Info						
Brand name: Model name(s): Model number(s): Intended use:	Fronius Ignis 150 T 4,075,246,3 X for occu			☐ for use by I	ayman	
Basic Info						
Applied regulation: Referenced limits: Applied standard(s):	Directive 2014/35/EU 2013/35/EU, 1999/519/EC (for general public) IEC 62822-1:2016, IEC 62822-2:2016					
Non-thermal effects no Thermal effects need on X Data is based on w Data is based on w Data is based on m	to be consident naximum porvorst case se	ered for work wer source c ettings / prog	xplace asses apability (va ram (valid u	sment Ilid unless firm ntil options / p	rogram chan	ged)
Compliance informate	tion summa	ıry				
Compliance with the exposure limt values for health effects at standardized configurations						☐ NO
Compliance with the exposure limt values for n.a. sensory effects at standardized configurations					X YES	□ NO
All values below the action levels at the standardized configurations				n.a.	☐ YES	X NO
EMF data for non-the	ermal effect	s				
Exposure indices (EI)	and distance	es to welding	circuit (for e	each operation	n mode, as a	oplicable)
. ,		health	health	health	health	sensory
		head	trunk	thigh	hand	head
Standardized distance		10.00	10.00	3.00	3.00	10.00
El at standardized dist		0.11	0.17	0.22	0.10	0.10
Required minimum distance [cm] 0.50 1.00 0.50 1.00					1.00	0.50
Distance where all EI fall below 20 %: 7.00 cm						

Distance where compliance with general public limit is reached (as applicable)