

EMF DATASHEET FOR ARC WELDING POWER SOURCE

EQUIPMENT INFORMATION

Manufacturer	Fronius
Model	TransSteel 3500; TransSteel 3500 MV nc; TransSteel 3500 nc; TransSteel 3500 nc; TransSteel 3500 MV nc; TransSteel 3500
Model Number	4,075,160; 4,075,160,630; 4,075,160,639; 4,075,160,800; 4,075,160,830; 4,075,160,C
Intended use	⊠ occupational □ by laymen

BASIC INFORMATION

Applied Regulations	Directive 2014/35/EU	
Referenced Limits	Directive 2013/35/EU, Recommendation 1999/519/EC	
Applied Standards	EN 62822-1:2016, EN 62822-2:2016	
		 _

Non-thermal effects need to be considered for the workplace assessment	🖾 yes	🗆 no
Thermal effects need to be considered for the workplace assessment	🗆 yes	⊠no

Data based on maximum power source capability

□ Data based on worst case setting/program

Data based on multiple settings / programs

COMPLIANCE SUMMARY

Compliance with ELVs for health effects at standardized configurations	⊠ yes	🗆 no
Compliance with ELVs for sensory effects at standardized configurations	⊠ yes	🗆 no
All values below the Action Levels at the standardized configurations	□ yes	🛛 no

NON-THERMAL EFFECTS

	HEAD		TRUNK	LIMB HAND	LIMB THIGH
	SENSORY EFFECTS	HEALTH EFFECTS	INONIX		
Standardized distance	10.00 cm	10.00 cm	10.00 cm	3.00 cm	3.00 cm
EI at standardized distance	0.30	0.29	0.47	0.26	0.60
Required minimum distance	2.00 cm	1.00 cm	3.00 cm	1.00 cm	1.00 cm

Distance where all EIs fall below 20:%

Distance where compliance with general public limits is reached:

35.00 cm 3.00 m