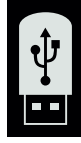


USB CONNECTIVITY – ENHANCED FUNCTIONS

- FULLY & EASY system software update
- Diagnostics (Snap-shots)
- Transfer settings among machines:
 - current welding settings
 - configuration parameters (Pxx menu)
 - all welding programs in user memory
 - one of the welding programs
- Simple welding data collection on USB
 - start time,
 - average wire feed speed,
 - average current,
 - average voltage,
 - arc time,
 - welding mode/job number,
 - job name.
- Weld logs for quality data monitoring (data on feeder user interface screen or CSV file transfer)
- Document reading (including movies with tutorials or safety instructions)



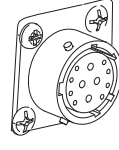
USB CONNECTIVITY

Start Time	Average Wire Feed (mm/min)	Average Current (A)	Average Voltage (V)	Arc Time (s)	Mode	Job	Job Name
26.09.2020 21:33	149	164	2113	35	3	-	-
27.09.2020 19:53	149	165	2123	23	3	-	-
27.09.2020 19:55	149	163	2135	15	3	-	-
27.09.2020 19:59	149	162	2116	32	3	-	-
27.10.2020 10:53	660	215	2336	32	12	3	Welder 1
27.10.2020 10:55	660	218	2355	33	12	3	Welder 1
27.10.2020 10:58	660	220	2345	31	12	3	Welder 1
27.10.2020 11:02	660	214	2356	32	12	3	Welder 1
27.10.2020 11:08	660	219	2333	35	12	3	Welder 1
27.10.2020 11:12	431	140	204	33	12	-	-
27.10.2020 16:15	431	140	205	15	12	-	-
27.10.2020 16:18	431	140	203	14	12	-	-
27.10.2020 16:21	431	140	2035	12	12	-	-
27.10.2020 16:25	431	140	205	14	12	-	-

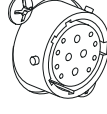


ACCESSORIES

Item Number	Product
K14366-1	RC7 Extension Cable – 5m
K14290-1	12 Pin Remote Harness KIT [Powertec®, Digisteel, Citosteel]
K14348-1	12 Pin Remote Harness KIT [Speedtec®]
K14132-1	ADAPTER 5 Pin (M) – 12 Pin (F)
K14131-1	ArLink – T Flex



12 Pin Remote Harness KIT
K14348-1
only for Speedtec®



12 Pin Remote Harness KIT
K14290-1
only for Compact



RC7 Extension Cable 5m
K14366-1



ArLink – T Flex
K14131-1



Adapter 5 Pin (M) – 12 Pin (F)
K14132-1

