

3.3 Telegrams: Analog out for network inverter

ID 0x100	Description		Resolution/Range
Byte 1	Network L-N RMS voltage for phase U	LO	0-6553(.)5 V
Byte 2		HI	
Byte 3	Network L-N RMS voltage for phase V	LO	0-6553(.)5 V
Byte 4		HI	

ID 0x101	Description		Resolution/Range
Byte 1	Network L-N RMS voltage for phase W	LO	0-6553(.)5 V
Byte 2		HI	
Byte 3	Network L-N RMS current for phase U	LO	0-6553(.)5 A
Byte 4		HI	

ID 0x102	Description		Resolution/Range
Byte 1	Network L-N RMS current for phase V	LO	0-6553(.)5 A
Byte 2		HI	
Byte 3	Network L-N RMS current for phase W	LO	0-6553(.)5 A
Byte 4		HI	

ID 0x103	Description		Resolution/Range
Byte 1	Network active power	LO	+3276(.)7 kW
Byte 2		HI	
Byte 3	Network reactive power	LO	+3276(.)7 kVAr
Byte 4		HI	

ID 0x104	Description		Resolution/Range
Byte 1	Network apparent power	LO	0-6553(.)5 kVA
Byte 2		HI	
Byte 3	Network frequency	LO	0-655(.)35 Hz
Byte 4		HI	