

End of Life Notification (EOL) EOL-007_2021_0 Various models

Geneva, 06th April 2021

Not for publication unless permission is granted by LEM

To our Valued Customers and Partners,

As part of our continued focus toward providing our customers and partners the highest level of service, quality and security, LEM International announces the End of Life ("EOL") of the below mentioned current transducers on 31st August 2021.

This is concerning the following models:

ART-B22-D125/SP7	CV 4-6000/SP8
ART-B22-D125/SP8	DHR 400 C420/SP5
ART-B22-D125/SP9	HAS 125-S/SP16
ART-B22-D175/SP4	HAS 150-S/SP54
ART-B22-D175/SP6	HASS 475-S/SPH00
ART-B22-D175/SP7	HAT 1200-S/SP1
ART-B22-D175/SP8	HAT 1500-S/SP1
ART-B22-D175/SP9	HAT 800-S/SP200
ART-B22-D300/SP6	HAX 1500-S/SP21
ART-B22-D70/SP4	HAZ 10000-SRI
ART-B22-D70/SP7	HAZ 10000-SRU
ART-B22-D70/SP8	HAZ 12000-SBI/SP3
ART-B22-D70/SP9	HAZ 12000-SRI
CD 100-S/SP12	HAZ 12000-SRI/SP1
CKSR 25-NP/SP3 T	HAZ 12000-SRU
CTSR 0.3-P T	HAZ 14000-SB





HAZ 14000-SRI LV 100/SP16

HAZ 14000-SRU LV 25-1000/SP4

HAZ 15000-SBI/SP3 NNC-10A-C13L 100A-10V HAZ 20000-SB/SP1 NNC-14A-C22 1000A-10V

 HAZ 20000-SRU
 PCM 10-P/SP2

 HAZ 4000-SRI
 RT 2000/SP1

HAZ 4000-SRI/SP1 RT 2000/SP2
HAZ 4000-SRU ATO-10-B225-D10

HAZ 6000-SBI/SP1 ATO-16-B333-D10

HAZ 6000-SBI/SP3 ATO-20-B333-D10

HAZ 6000-SRI ATO-30-B225-D10 HAZ 6000-SRU ATO-32-B333-D10 HLSR 10-P/SP3 ATO-60-B333-D16

HLSR 32-P/SP4 ATO-63-B333-D16

HO 10-P/SP50 ATO-10-B333-D10 HO 12-NP/SPH00-0010 ATO-63-B333-D10 HO 150-NP/SP33-1106 ATO-125-B333-D16

HO 24.9-NP/SPH00-0010 HAL 200-S/SP34

LA 35-NP/SP1 HAZ 10000-SRI/SP1
LF 2005-S/SP4 HAZ 12000-SBI/SP1
LF 305-S/SP18 HAZ 14000-SBI/SP1

LF 505-S/SP35 HAZ 14000-SRI/SP1

LT 100-S/SP90 HMS 20-P

LT 200-T HO 60-NP-1100 LT 200-T/SP46 LT 2000-S/SP42

LT 4000-S/SP11 NNC-10A-C01 500A-10V





Deadlines:

Last call orders: 15th May 2021. After this date, any order will be refused

Obsolescence: 31st August 2021

Reason of obsolescence:

Few sales in the last 3 years

Sincerely yours,

Stéphane ROLLIER

Product Manager

