

From: 2025-01-20 12:23:42
To: 2025-01-27 12:23:42

Flex Reversy 1

Reversy Kiln - Overview

2. Table

Label

Allaircurrentfast extractionflagfuelfuel cut

fuel reductioninfolevelpressurepressure delta

productionspeedspeed line speed ratio speed setpoint

strokes temperature temperature lime time time off

time waituldvalve

Variables

AllCMB1CURCMB2CURCMB3CURLCB1CUR

×

LCB2CURS1CAPCURS2CAPCURCTBCURRHYDP1CUR

HYDP2CURFANCUR

name	comment
CMB1CUR	Combustion Air Blower 1 - Current - Process Value
CMB2CUR	Combustion Air Blower 2 - Current - Process Value
CMB3CUR	Combustion Air Blower 3 - Current - Process Value
LCB1CUR	Lime Cooling Air Blower 1 - Current - Process Value
LCB2CUR	Lime Cooling Air Blower 2 - Current - Process Value
S1CAPCUR	Shaft 1 - Lance cooling blower - Current - Process value
S2CAPCUR	Shaft 2 - Lance cooling blower - Current - Process value

current

created_at 📅	cy 📅	s 📅
2025-01-27 12:41:13	10550	2
2025-01-27 12:25:39	10549	1
2025-01-27 12:11:01	10548	2
2025-01-27 11:56:22	10547	1
2025-01-27 11:41:06	10546	2
2025-01-27 11:25:02	10545	1
2025-01-27 11:09:58	10544	2
2025-01-27 10:54:58	10543	1
2025-01-27 10:40:23	10542	2
2025-01-27 10:10:56	10541	1
2025-01-27 09:56:05	10540	2
2025-01-27 09:41:41	10539	1
2025-01-27 09:26:44	10538	2
2025-01-27 09:09:58	10537	1
2025-01-27 08:54:16	10536	2
2025-01-27 08:39:32	10535	1
2025-01-27 08:24:35	10534	2
2025-01-27 08:09:01	10533	1
2025-01-27 07:54:46	10532	2
2025-01-27 07:38:08	10531	1
2025-01-27 07:22:41	10530	2
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