



Lindab **Pro Brandautomatik**

Pro-M Bacnet register

Version 01 – October 2020



| Type | No. | Name | EXOL Variables |
|--------------|------------|-----------------|-----------------------------|
| Analog Value | 30000 | Minute | X QSystem.Minute |
| Analog Value | 30001 | Hour | X QSystem.Hour |
| Analog Value | 30002 | WDay | X QSystem.WDay |
| Analog Value | 30003 | Week | X QSystem.Week |
| Analog Value | 30004 | Date | X QSystem.Date |
| Analog Value | 30005 | Month | X QSystem.Month |
| Analog Value | 30006 | Year | X QSystem.Year |
| Analog Value | 30007 | DamperSelectAll | X Settings.DamperSelectAll |
| Analog Value | 30008 | DamperSelect1 | X Settings.DamperSelect(1) |
| Analog Value | 30009 | DamperSelect2 | X Settings.DamperSelect(2) |
| Analog Value | 30010 | DamperSelect3 | X Settings.DamperSelect(3) |
| Analog Value | 30011 | DamperSelect4 | X Settings.DamperSelect(4) |
| Analog Value | 30012 | DamperSelect5 | X Settings.DamperSelect(5) |
| Analog Value | 30013 | DamperSelect6 | X Settings.DamperSelect(6) |
| Analog Value | 30014 | DamperSelect7 | X Settings.DamperSelect(7) |
| Analog Value | 30015 | DamperSelect8 | X Settings.DamperSelect(8) |
| Analog Value | 30016 | DamperSelect9 | X Settings.DamperSelect(9) |
| Analog Value | 30017 | DamperSelect10 | X Settings.DamperSelect(10) |
| Analog Value | 30018 | DamperSelect11 | X Settings.DamperSelect(11) |
| Analog Value | 30019 | DamperSelect12 | X Settings.DamperSelect(12) |
| Analog Value | 30020 | DamperSelect13 | X Settings.DamperSelect(13) |
| Analog Value | 30021 | DamperSelect14 | X Settings.DamperSelect(14) |
| Analog Value | 30022 | DamperSelect15 | X Settings.DamperSelect(15) |
| Analog Value | 30023 | DamperSelect16 | X Settings.DamperSelect(16) |
| Analog Value | 30024 | DamperSelect17 | X Settings.DamperSelect(17) |
| Analog Value | 30025 | DamperSelect18 | X Settings.DamperSelect(18) |
| Analog Value | 30026 | DamperSelect19 | X Settings.DamperSelect(19) |
| Analog Value | 30027 | DamperSelect20 | X Settings.DamperSelect(20) |
| Analog Value | 30028 | DamperSelect21 | X Settings.DamperSelect(21) |
| Analog Value | 30029 | DamperSelect22 | X Settings.DamperSelect(22) |
| Analog Value | 30030 | DamperSelect23 | X Settings.DamperSelect(23) |
| Analog Value | 30031 | DamperSelect24 | X Settings.DamperSelect(24) |
| Analog Value | 30032 | DamperSelect25 | X Settings.DamperSelect(25) |
| Analog Value | 30033 | DamperSelect26 | X Settings.DamperSelect(26) |
| Analog Value | 30034 | DamperSelect27 | X Settings.DamperSelect(27) |
| Analog Value | 30035 | DamperSelect28 | X Settings.DamperSelect(28) |
| Analog Value | 30036 | DamperSelect29 | X Settings.DamperSelect(29) |
| Analog Value | 30037 | DamperSelect30 | X Settings.DamperSelect(30) |
| Analog Value | 30038 | DamperSelect31 | X Settings.DamperSelect(31) |
| Analog Value | 30039 | DamperSelect32 | X Settings.DamperSelect(32) |
| Analog Value | 30040 | DamperSelect33 | X Settings.DamperSelect(33) |
| Analog Value | 30041 | DamperSelect34 | X Settings.DamperSelect(34) |
| Analog Value | 30042 | DamperSelect35 | X Settings.DamperSelect(35) |
| Analog Value | 30043 | DamperSelect36 | X Settings.DamperSelect(36) |
| Analog Value | 30044 | DamperSelect37 | X Settings.DamperSelect(37) |
| Analog Value | 30045 | DamperSelect38 | X Settings.DamperSelect(38) |
| Analog Value | 30046 | DamperSelect39 | X Settings.DamperSelect(39) |
| Analog Value | 30047 | DamperSelect40 | X Settings.DamperSelect(40) |
| Analog Value | 30048 | DamperSelect41 | X Settings.DamperSelect(41) |
| Analog Value | 30049 | DamperSelect42 | X Settings.DamperSelect(42) |
| Analog Value | 30050 | DamperSelect43 | X Settings.DamperSelect(43) |
| Analog Value | 30051 | DamperSelect44 | X Settings.DamperSelect(44) |
| Analog Value | 30052 | DamperSelect45 | X Settings.DamperSelect(45) |
| Analog Value | 30053 | DamperSelect46 | X Settings.DamperSelect(46) |

| | | |
|--------------|-----------------------------|--------------------------------|
| Analog Value | 30054 DamperSelect47 | X Settings.DamperSelect(47) |
| Analog Value | 30055 DamperSelect48 | X Settings.DamperSelect(48) |
| Analog Value | 30056 DamperSelect49 | X Settings.DamperSelect(49) |
| Analog Value | 30057 DamperSelect50 | X Settings.DamperSelect(50) |
| Analog Value | 30058 DamperSelect51 | X Settings.DamperSelect(51) |
| Analog Value | 30059 DamperSelect52 | X Settings.DamperSelect(52) |
| Analog Value | 30060 DamperSelect53 | X Settings.DamperSelect(53) |
| Analog Value | 30061 DamperSelect54 | X Settings.DamperSelect(54) |
| Analog Value | 30062 DamperSelect55 | X Settings.DamperSelect(55) |
| Analog Value | 30063 DamperSelect56 | X Settings.DamperSelect(56) |
| Analog Value | 30064 DamperSelect57 | X Settings.DamperSelect(57) |
| Analog Value | 30065 DamperSelect58 | X Settings.DamperSelect(58) |
| Analog Value | 30066 DamperSelect59 | X Settings.DamperSelect(59) |
| Analog Value | 30067 DamperSelect60 | X Settings.DamperSelect(60) |
| Analog Value | 30068 SEF_Select | X Settings.SEF_Select |
| Analog Value | 30069 SEF_ManualOutput | R Settings.SEF_ManualOutput |
| Analog Value | 30070 SEF_SupportSetP | R Settings.SEF_SupportSetP |
| Analog Value | 30071 SEF_FireSetP | R Settings.SEF_FireSetP |
| Analog Value | 30072 SEF_ExcerciseSetP | R Settings.SEF_ExcerciseSetP |
| Analog Value | 30073 SEF_PID_PGain | R Settings.SEF_PID_PGain |
| Analog Value | 30074 SEF_PID_ITime | R Settings.SEF_PID_ITime |
| Analog Value | 30075 FuncTestInterval | X Settings.FuncTestInterval |
| Analog Value | 30076 FuncTestReqTimeD | X Settings.FuncTestReqTimeD |
| Analog Value | 30077 FuncTestReqTimeM | X Settings.FuncTestReqTimeM |
| Analog Value | 30078 FuncTestReqTimeY | X Settings.FuncTestReqTimeY |
| Analog Value | 30079 FuncTestReqTimeMin | X Settings.FuncTestReqTimeMin |
| Analog Value | 30080 FuncTestReqTimeH | X Settings.FuncTestReqTimeH |
| Analog Value | 30081 AcknowledgeAlarm | I Settings.AcknowledgeAlarm |
| Analog Value | 40000 SystemStatus | X Actual.SystemStatus |
| Analog Value | 40001 SystemRunMode | X Actual.SystemRunMode |
| Analog Value | 40002 AI1_SmokeDetector1 | R Actual.AI1_SmokeDetector1 |
| Analog Value | 40003 AI2_SmokeDetector2 | R Actual.AI2_SmokeDetector2 |
| Analog Value | 40004 AI3_ABACableSurv | R Actual.AI3_ABACableSurv |
| Analog Value | 40005 AI4_FireTherCableSurv | R Actual.AI4_FireTherCableSurv |
| Analog Value | 40006 UI1_Temp | R Actual.UI1_Temp |
| Analog Value | 40007 UI4_FireInspCableSurv | R Actual.UI4_FireInspCableSurv |
| Analog Value | 40008 AO1_SEF | R Actual.AO1_SEF |
| Analog Value | 40009 Pressure | R Actual.Pressure |
| Analog Value | 40010 DetectorStatus1 | X Actual.DetectorStatus(1) |
| Analog Value | 40011 DetectorStatus2 | X Actual.DetectorStatus(2) |
| Analog Value | 40012 DetectorStatus3 | X Actual.DetectorStatus(3) |
| Analog Value | 40013 DetectorStatus4 | X Actual.DetectorStatus(4) |
| Analog Value | 40014 DetectorStatus5 | X Actual.DetectorStatus(5) |
| Analog Value | 40015 DetectorStatus6 | X Actual.DetectorStatus(6) |
| Analog Value | 40016 DetectorStatus7 | X Actual.DetectorStatus(7) |
| Analog Value | 40017 DetectorStatus8 | X Actual.DetectorStatus(8) |
| Analog Value | 40018 DetectorStatus9 | X Actual.DetectorStatus(9) |
| Analog Value | 40019 DetectorStatus10 | X Actual.DetectorStatus(10) |
| Analog Value | 40020 DetectorStatus11 | X Actual.DetectorStatus(11) |
| Analog Value | 40021 DetectorStatus12 | X Actual.DetectorStatus(12) |
| Analog Value | 40022 DetectorStatus13 | X Actual.DetectorStatus(13) |
| Analog Value | 40023 DetectorStatus14 | X Actual.DetectorStatus(14) |
| Analog Value | 40024 DetectorStatus15 | X Actual.DetectorStatus(15) |
| Analog Value | 40025 DetectorStatus16 | X Actual.DetectorStatus(16) |
| Analog Value | 40026 DetectorStatus17 | X Actual.DetectorStatus(17) |
| Analog Value | 40027 DetectorStatus18 | X Actual.DetectorStatus(18) |
| Analog Value | 40028 DetectorStatus19 | X Actual.DetectorStatus(19) |
| Analog Value | 40029 DetectorStatus20 | X Actual.DetectorStatus(20) |
| Analog Value | 40030 DetectorStatus21 | X Actual.DetectorStatus(21) |
| Analog Value | 40031 DetectorStatus22 | X Actual.DetectorStatus(22) |
| Analog Value | 40032 DetectorStatus23 | X Actual.DetectorStatus(23) |
| Analog Value | 40033 DetectorStatus24 | X Actual.DetectorStatus(24) |
| Analog Value | 40034 DetectorStatus25 | X Actual.DetectorStatus(25) |
| Analog Value | 40035 DetectorStatus26 | X Actual.DetectorStatus(26) |
| Analog Value | 40036 DetectorStatus27 | X Actual.DetectorStatus(27) |
| Analog Value | 40037 DetectorStatus28 | X Actual.DetectorStatus(28) |
| Analog Value | 40038 DetectorStatus29 | X Actual.DetectorStatus(29) |
| Analog Value | 40039 DetectorStatus30 | X Actual.DetectorStatus(30) |
| Analog Value | 40040 DetectorStatus31 | X Actual.DetectorStatus(31) |

| | | | |
|--------------|-------|------------------|-----------------------------|
| Analog Value | 40041 | DetectorStatus32 | X Actual.DetectorStatus(32) |
| Analog Value | 40042 | DetectorStatus33 | X Actual.DetectorStatus(33) |
| Analog Value | 40043 | DetectorStatus34 | X Actual.DetectorStatus(34) |
| Analog Value | 40044 | DetectorStatus35 | X Actual.DetectorStatus(35) |
| Analog Value | 40045 | DetectorStatus36 | X Actual.DetectorStatus(36) |
| Analog Value | 40046 | DetectorStatus37 | X Actual.DetectorStatus(37) |
| Analog Value | 40047 | DetectorStatus38 | X Actual.DetectorStatus(38) |
| Analog Value | 40048 | DetectorStatus39 | X Actual.DetectorStatus(39) |
| Analog Value | 40049 | DetectorStatus40 | X Actual.DetectorStatus(40) |
| Analog Value | 40050 | DetectorStatus41 | X Actual.DetectorStatus(41) |
| Analog Value | 40051 | DetectorStatus42 | X Actual.DetectorStatus(42) |
| Analog Value | 40052 | DetectorStatus43 | X Actual.DetectorStatus(43) |
| Analog Value | 40053 | DetectorStatus44 | X Actual.DetectorStatus(44) |
| Analog Value | 40054 | DetectorStatus45 | X Actual.DetectorStatus(45) |
| Analog Value | 40055 | DetectorStatus46 | X Actual.DetectorStatus(46) |
| Analog Value | 40056 | DetectorStatus47 | X Actual.DetectorStatus(47) |
| Analog Value | 40057 | DetectorStatus48 | X Actual.DetectorStatus(48) |
| Analog Value | 40058 | DetectorStatus49 | X Actual.DetectorStatus(49) |
| Analog Value | 40059 | DetectorStatus50 | X Actual.DetectorStatus(50) |
| Analog Value | 40060 | DetectorStatus51 | X Actual.DetectorStatus(51) |
| Analog Value | 40061 | DetectorStatus52 | X Actual.DetectorStatus(52) |
| Analog Value | 40062 | DetectorStatus53 | X Actual.DetectorStatus(53) |
| Analog Value | 40063 | DetectorStatus54 | X Actual.DetectorStatus(54) |
| Analog Value | 40064 | DetectorStatus55 | X Actual.DetectorStatus(55) |
| Analog Value | 40065 | DetectorStatus56 | X Actual.DetectorStatus(56) |
| Analog Value | 40066 | DetectorStatus57 | X Actual.DetectorStatus(57) |
| Analog Value | 40067 | DetectorStatus58 | X Actual.DetectorStatus(58) |
| Analog Value | 40068 | DetectorStatus59 | X Actual.DetectorStatus(59) |
| Analog Value | 40069 | DetectorStatus60 | X Actual.DetectorStatus(60) |
| Analog Value | 40070 | DamperStatus1 | X Actual.DamperStatus(1) |
| Analog Value | 40071 | DamperStatus2 | X Actual.DamperStatus(2) |
| Analog Value | 40072 | DamperStatus3 | X Actual.DamperStatus(3) |
| Analog Value | 40073 | DamperStatus4 | X Actual.DamperStatus(4) |
| Analog Value | 40074 | DamperStatus5 | X Actual.DamperStatus(5) |
| Analog Value | 40075 | DamperStatus6 | X Actual.DamperStatus(6) |
| Analog Value | 40076 | DamperStatus7 | X Actual.DamperStatus(7) |
| Analog Value | 40077 | DamperStatus8 | X Actual.DamperStatus(8) |
| Analog Value | 40078 | DamperStatus9 | X Actual.DamperStatus(9) |
| Analog Value | 40079 | DamperStatus10 | X Actual.DamperStatus(10) |
| Analog Value | 40080 | DamperStatus11 | X Actual.DamperStatus(11) |
| Analog Value | 40081 | DamperStatus12 | X Actual.DamperStatus(12) |
| Analog Value | 40082 | DamperStatus13 | X Actual.DamperStatus(13) |
| Analog Value | 40083 | DamperStatus14 | X Actual.DamperStatus(14) |
| Analog Value | 40084 | DamperStatus15 | X Actual.DamperStatus(15) |
| Analog Value | 40085 | DamperStatus16 | X Actual.DamperStatus(16) |
| Analog Value | 40086 | DamperStatus17 | X Actual.DamperStatus(17) |
| Analog Value | 40087 | DamperStatus18 | X Actual.DamperStatus(18) |
| Analog Value | 40088 | DamperStatus19 | X Actual.DamperStatus(19) |
| Analog Value | 40089 | DamperStatus20 | X Actual.DamperStatus(20) |
| Analog Value | 40090 | DamperStatus21 | X Actual.DamperStatus(21) |
| Analog Value | 40091 | DamperStatus22 | X Actual.DamperStatus(22) |
| Analog Value | 40092 | DamperStatus23 | X Actual.DamperStatus(23) |
| Analog Value | 40093 | DamperStatus24 | X Actual.DamperStatus(24) |
| Analog Value | 40094 | DamperStatus25 | X Actual.DamperStatus(25) |
| Analog Value | 40095 | DamperStatus26 | X Actual.DamperStatus(26) |
| Analog Value | 40096 | DamperStatus27 | X Actual.DamperStatus(27) |
| Analog Value | 40097 | DamperStatus28 | X Actual.DamperStatus(28) |
| Analog Value | 40098 | DamperStatus29 | X Actual.DamperStatus(29) |
| Analog Value | 40099 | DamperStatus30 | X Actual.DamperStatus(30) |
| Analog Value | 40100 | DamperStatus31 | X Actual.DamperStatus(31) |
| Analog Value | 40101 | DamperStatus32 | X Actual.DamperStatus(32) |
| Analog Value | 40102 | DamperStatus33 | X Actual.DamperStatus(33) |
| Analog Value | 40103 | DamperStatus34 | X Actual.DamperStatus(34) |
| Analog Value | 40104 | DamperStatus35 | X Actual.DamperStatus(35) |
| Analog Value | 40105 | DamperStatus36 | X Actual.DamperStatus(36) |
| Analog Value | 40106 | DamperStatus37 | X Actual.DamperStatus(37) |
| Analog Value | 40107 | DamperStatus38 | X Actual.DamperStatus(38) |
| Analog Value | 40108 | DamperStatus39 | X Actual.DamperStatus(39) |
| Analog Value | 40109 | DamperStatus40 | X Actual.DamperStatus(40) |

| | | | |
|--------------|-------|------------------------|-----------------------------------|
| Analog Value | 40179 | DamperFuncTestStatus50 | X Actual.DamperFuncTestStatus(50) |
| Analog Value | 40180 | DamperFuncTestStatus51 | X Actual.DamperFuncTestStatus(51) |
| Analog Value | 40181 | DamperFuncTestStatus52 | X Actual.DamperFuncTestStatus(52) |
| Analog Value | 40182 | DamperFuncTestStatus53 | X Actual.DamperFuncTestStatus(53) |
| Analog Value | 40183 | DamperFuncTestStatus54 | X Actual.DamperFuncTestStatus(54) |
| Analog Value | 40184 | DamperFuncTestStatus55 | X Actual.DamperFuncTestStatus(55) |
| Analog Value | 40185 | DamperFuncTestStatus56 | X Actual.DamperFuncTestStatus(56) |
| Analog Value | 40186 | DamperFuncTestStatus57 | X Actual.DamperFuncTestStatus(57) |
| Analog Value | 40187 | DamperFuncTestStatus58 | X Actual.DamperFuncTestStatus(58) |
| Analog Value | 40188 | DamperFuncTestStatus59 | X Actual.DamperFuncTestStatus(59) |
| Analog Value | 40189 | DamperFuncTestStatus60 | X Actual.DamperFuncTestStatus(60) |
| Analog Value | 40190 | SEF_CurrSetp | R Actual.SEF_CurrSetp |
| Analog Value | 40191 | SEF_FuncTestStatus | X Actual.SEF_FuncTestStatus |
| Analog Value | 40192 | FuncTestNextTimeD | X Actual.FuncTestNextTimeD |
| Analog Value | 40193 | FuncTestNextTimeM | X Actual.FuncTestNextTimeM |
| Analog Value | 40194 | FuncTestNextTimeY | X Actual.FuncTestNextTimeY |
| Analog Value | 40195 | FuncTestNextTimeMin | X Actual.FuncTestNextTimeMin |
| Analog Value | 40196 | FuncTestNextTimeH | X Actual.FuncTestNextTimeH |
| Analog Value | 40197 | FuncTestTimeLeft | H Actual.FuncTestTimeLeft |
| Analog Value | 40199 | FuncTestTimeLeftDays | R Actual.FuncTestTimeLeftDays |
| Analog Value | 40200 | FuncTestLastTimeD | X Actual.FuncTestLastTimeD |
| Analog Value | 40201 | FuncTestLastTimeM | X Actual.FuncTestLastTimeM |
| Analog Value | 40202 | FuncTestLastTimeY | X Actual.FuncTestLastTimeY |
| Analog Value | 40203 | FuncTestLastTimeMin | X Actual.FuncTestLastTimeMin |
| Analog Value | 40204 | FuncTestLastTimeH | X Actual.FuncTestLastTimeH |
| Analog Value | 40205 | FuncTestDateStatus | X Actual.FuncTestDateStatus |
| Analog Value | 40206 | AcknowledgeAlarmStatus | X Actual.AcknowledgeAlarmStatus |
| Binary Value | 10000 | FuncTestRequest | L Settings.FuncTestRequest |
| Binary Value | 10001 | SEF_FuncTestRequest | L Settings.SEF_FuncTestRequest |
| Binary Value | 10002 | DamperFuncTestReq1 | L Settings.DamperFuncTestReq(1) |
| Binary Value | 10003 | DamperFuncTestReq2 | L Settings.DamperFuncTestReq(2) |
| Binary Value | 10004 | DamperFuncTestReq3 | L Settings.DamperFuncTestReq(3) |
| Binary Value | 10005 | DamperFuncTestReq4 | L Settings.DamperFuncTestReq(4) |
| Binary Value | 10006 | DamperFuncTestReq5 | L Settings.DamperFuncTestReq(5) |
| Binary Value | 10007 | DamperFuncTestReq6 | L Settings.DamperFuncTestReq(6) |
| Binary Value | 10008 | DamperFuncTestReq7 | L Settings.DamperFuncTestReq(7) |
| Binary Value | 10009 | DamperFuncTestReq8 | L Settings.DamperFuncTestReq(8) |
| Binary Value | 10010 | DamperFuncTestReq9 | L Settings.DamperFuncTestReq(9) |
| Binary Value | 10011 | DamperFuncTestReq10 | L Settings.DamperFuncTestReq(10) |
| Binary Value | 10012 | DamperFuncTestReq11 | L Settings.DamperFuncTestReq(11) |
| Binary Value | 10013 | DamperFuncTestReq12 | L Settings.DamperFuncTestReq(12) |
| Binary Value | 10014 | DamperFuncTestReq13 | L Settings.DamperFuncTestReq(13) |
| Binary Value | 10015 | DamperFuncTestReq14 | L Settings.DamperFuncTestReq(14) |
| Binary Value | 10016 | DamperFuncTestReq15 | L Settings.DamperFuncTestReq(15) |
| Binary Value | 10017 | DamperFuncTestReq16 | L Settings.DamperFuncTestReq(16) |
| Binary Value | 10018 | DamperFuncTestReq17 | L Settings.DamperFuncTestReq(17) |
| Binary Value | 10019 | DamperFuncTestReq18 | L Settings.DamperFuncTestReq(18) |
| Binary Value | 10020 | DamperFuncTestReq19 | L Settings.DamperFuncTestReq(19) |
| Binary Value | 10021 | DamperFuncTestReq20 | L Settings.DamperFuncTestReq(20) |
| Binary Value | 10022 | DamperFuncTestReq21 | L Settings.DamperFuncTestReq(21) |
| Binary Value | 10023 | DamperFuncTestReq22 | L Settings.DamperFuncTestReq(22) |
| Binary Value | 10024 | DamperFuncTestReq23 | L Settings.DamperFuncTestReq(23) |
| Binary Value | 10025 | DamperFuncTestReq24 | L Settings.DamperFuncTestReq(24) |
| Binary Value | 10026 | DamperFuncTestReq25 | L Settings.DamperFuncTestReq(25) |
| Binary Value | 10027 | DamperFuncTestReq26 | L Settings.DamperFuncTestReq(26) |
| Binary Value | 10028 | DamperFuncTestReq27 | L Settings.DamperFuncTestReq(27) |
| Binary Value | 10029 | DamperFuncTestReq28 | L Settings.DamperFuncTestReq(28) |
| Binary Value | 10030 | DamperFuncTestReq29 | L Settings.DamperFuncTestReq(29) |
| Binary Value | 10031 | DamperFuncTestReq30 | L Settings.DamperFuncTestReq(30) |
| Binary Value | 10032 | DamperFuncTestReq31 | L Settings.DamperFuncTestReq(31) |
| Binary Value | 10033 | DamperFuncTestReq32 | L Settings.DamperFuncTestReq(32) |
| Binary Value | 10034 | DamperFuncTestReq33 | L Settings.DamperFuncTestReq(33) |
| Binary Value | 10035 | DamperFuncTestReq34 | L Settings.DamperFuncTestReq(34) |
| Binary Value | 10036 | DamperFuncTestReq35 | L Settings.DamperFuncTestReq(35) |
| Binary Value | 10037 | DamperFuncTestReq36 | L Settings.DamperFuncTestReq(36) |
| Binary Value | 10038 | DamperFuncTestReq37 | L Settings.DamperFuncTestReq(37) |
| Binary Value | 10039 | DamperFuncTestReq38 | L Settings.DamperFuncTestReq(38) |
| Binary Value | 10040 | DamperFuncTestReq39 | L Settings.DamperFuncTestReq(39) |
| Binary Value | 10041 | DamperFuncTestReq40 | L Settings.DamperFuncTestReq(40) |

| | | |
|--------------|-----------------------------|----------------------------------|
| Binary Value | 10042 DamperFuncTestReq41 | L Settings.DamperFuncTestReq(41) |
| Binary Value | 10043 DamperFuncTestReq42 | L Settings.DamperFuncTestReq(42) |
| Binary Value | 10044 DamperFuncTestReq43 | L Settings.DamperFuncTestReq(43) |
| Binary Value | 10045 DamperFuncTestReq44 | L Settings.DamperFuncTestReq(44) |
| Binary Value | 10046 DamperFuncTestReq45 | L Settings.DamperFuncTestReq(45) |
| Binary Value | 10047 DamperFuncTestReq46 | L Settings.DamperFuncTestReq(46) |
| Binary Value | 10048 DamperFuncTestReq47 | L Settings.DamperFuncTestReq(47) |
| Binary Value | 10049 DamperFuncTestReq48 | L Settings.DamperFuncTestReq(48) |
| Binary Value | 10050 DamperFuncTestReq49 | L Settings.DamperFuncTestReq(49) |
| Binary Value | 10051 DamperFuncTestReq50 | L Settings.DamperFuncTestReq(50) |
| Binary Value | 10052 DamperFuncTestReq51 | L Settings.DamperFuncTestReq(51) |
| Binary Value | 10053 DamperFuncTestReq52 | L Settings.DamperFuncTestReq(52) |
| Binary Value | 10054 DamperFuncTestReq53 | L Settings.DamperFuncTestReq(53) |
| Binary Value | 10055 DamperFuncTestReq54 | L Settings.DamperFuncTestReq(54) |
| Binary Value | 10056 DamperFuncTestReq55 | L Settings.DamperFuncTestReq(55) |
| Binary Value | 10057 DamperFuncTestReq56 | L Settings.DamperFuncTestReq(56) |
| Binary Value | 10058 DamperFuncTestReq57 | L Settings.DamperFuncTestReq(57) |
| Binary Value | 10059 DamperFuncTestReq58 | L Settings.DamperFuncTestReq(58) |
| Binary Value | 10060 DamperFuncTestReq59 | L Settings.DamperFuncTestReq(59) |
| Binary Value | 10061 DamperFuncTestReq60 | L Settings.DamperFuncTestReq(60) |
| Binary Value | 10062 NightModeRequest | L Settings.NightModeRequest |
| Binary Value | 10063 FuncTestReqCheckTime | L Settings.FuncTestReqCheckTime |
| Binary Value | 10064 FuncTestReqTimeCommit | L Settings.FuncTestReqTimeCommit |
| Binary Value | 20000 DI1_Damper1Closed | L Actual.DI1_Damper1Closed |
| Binary Value | 20001 DI2_Damper1Open | L Actual.DI2_Damper1Open |
| Binary Value | 20002 DI3_Damper2Closed | L Actual.DI3_Damper2Closed |
| Binary Value | 20003 DI4_Damper2Open | L Actual.DI4_Damper2Open |
| Binary Value | 20004 DI5_Damper3Closed | L Actual.DI5_Damper3Closed |
| Binary Value | 20005 DI6_Damper3Open | L Actual.DI6_Damper3Open |
| Binary Value | 20006 DI7_AckAlarmBuzzer | L Actual.DI7_AckAlarmBuzzer |
| Binary Value | 20007 DI8_FunctionTest | L Actual.DI8_FunctionTest |
| Binary Value | 20008 UI2_Night | L Actual.UI2_Night |
| Binary Value | 20009 UI3_SEFAlarm | L Actual.UI3_SEFAlarm |
| Binary Value | 20010 DO1_Damper1 | L Actual.DO1_Damper1 |
| Binary Value | 20011 DO2_Damper2 | L Actual.DO2_Damper2 |
| Binary Value | 20012 DO3_Damper3 | L Actual.DO3_Damper3 |
| Binary Value | 20013 DO4_AlarmBuzzer | L Actual.DO4_AlarmBuzzer |
| Binary Value | 20014 DO5_SumAlarm | L Actual.DO5_SumAlarm |
| Binary Value | 20015 DO6_RunAHU | L Actual.DO6_RunAHU |
| Binary Value | 20016 DO7_SEF | L Actual.DO7_SEF |
| Binary Value | 20017 DamperPower1 | L Actual.DamperPower(1) |
| Binary Value | 20018 DamperPower2 | L Actual.DamperPower(2) |
| Binary Value | 20019 DamperPower3 | L Actual.DamperPower(3) |
| Binary Value | 20020 DamperPower4 | L Actual.DamperPower(4) |
| Binary Value | 20021 DamperPower5 | L Actual.DamperPower(5) |
| Binary Value | 20022 DamperPower6 | L Actual.DamperPower(6) |
| Binary Value | 20023 DamperPower7 | L Actual.DamperPower(7) |
| Binary Value | 20024 DamperPower8 | L Actual.DamperPower(8) |
| Binary Value | 20025 DamperPower9 | L Actual.DamperPower(9) |
| Binary Value | 20026 DamperPower10 | L Actual.DamperPower(10) |
| Binary Value | 20027 DamperPower11 | L Actual.DamperPower(11) |
| Binary Value | 20028 DamperPower12 | L Actual.DamperPower(12) |
| Binary Value | 20029 DamperPower13 | L Actual.DamperPower(13) |
| Binary Value | 20030 DamperPower14 | L Actual.DamperPower(14) |
| Binary Value | 20031 DamperPower15 | L Actual.DamperPower(15) |
| Binary Value | 20032 DamperPower16 | L Actual.DamperPower(16) |
| Binary Value | 20033 DamperPower17 | L Actual.DamperPower(17) |
| Binary Value | 20034 DamperPower18 | L Actual.DamperPower(18) |
| Binary Value | 20035 DamperPower19 | L Actual.DamperPower(19) |
| Binary Value | 20036 DamperPower20 | L Actual.DamperPower(20) |
| Binary Value | 20037 DamperPower21 | L Actual.DamperPower(21) |
| Binary Value | 20038 DamperPower22 | L Actual.DamperPower(22) |
| Binary Value | 20039 DamperPower23 | L Actual.DamperPower(23) |
| Binary Value | 20040 DamperPower24 | L Actual.DamperPower(24) |
| Binary Value | 20041 DamperPower25 | L Actual.DamperPower(25) |
| Binary Value | 20042 DamperPower26 | L Actual.DamperPower(26) |
| Binary Value | 20043 DamperPower27 | L Actual.DamperPower(27) |
| Binary Value | 20044 DamperPower28 | L Actual.DamperPower(28) |
| Binary Value | 20045 DamperPower29 | L Actual.DamperPower(29) |

| | | | |
|--------------|-------|-----------------|----------------------------|
| Binary Value | 20046 | DamperPower30 | L Actual.DamperPower(30) |
| Binary Value | 20047 | DamperPower31 | L Actual.DamperPower(31) |
| Binary Value | 20048 | DamperPower32 | L Actual.DamperPower(32) |
| Binary Value | 20049 | DamperPower33 | L Actual.DamperPower(33) |
| Binary Value | 20050 | DamperPower34 | L Actual.DamperPower(34) |
| Binary Value | 20051 | DamperPower35 | L Actual.DamperPower(35) |
| Binary Value | 20052 | DamperPower36 | L Actual.DamperPower(36) |
| Binary Value | 20053 | DamperPower37 | L Actual.DamperPower(37) |
| Binary Value | 20054 | DamperPower38 | L Actual.DamperPower(38) |
| Binary Value | 20055 | DamperPower39 | L Actual.DamperPower(39) |
| Binary Value | 20056 | DamperPower40 | L Actual.DamperPower(40) |
| Binary Value | 20057 | DamperPower41 | L Actual.DamperPower(41) |
| Binary Value | 20058 | DamperPower42 | L Actual.DamperPower(42) |
| Binary Value | 20059 | DamperPower43 | L Actual.DamperPower(43) |
| Binary Value | 20060 | DamperPower44 | L Actual.DamperPower(44) |
| Binary Value | 20061 | DamperPower45 | L Actual.DamperPower(45) |
| Binary Value | 20062 | DamperPower46 | L Actual.DamperPower(46) |
| Binary Value | 20063 | DamperPower47 | L Actual.DamperPower(47) |
| Binary Value | 20064 | DamperPower48 | L Actual.DamperPower(48) |
| Binary Value | 20065 | DamperPower49 | L Actual.DamperPower(49) |
| Binary Value | 20066 | DamperPower50 | L Actual.DamperPower(50) |
| Binary Value | 20067 | DamperPower51 | L Actual.DamperPower(51) |
| Binary Value | 20068 | DamperPower52 | L Actual.DamperPower(52) |
| Binary Value | 20069 | DamperPower53 | L Actual.DamperPower(53) |
| Binary Value | 20070 | DamperPower54 | L Actual.DamperPower(54) |
| Binary Value | 20071 | DamperPower55 | L Actual.DamperPower(55) |
| Binary Value | 20072 | DamperPower56 | L Actual.DamperPower(56) |
| Binary Value | 20073 | DamperPower57 | L Actual.DamperPower(57) |
| Binary Value | 20074 | DamperPower58 | L Actual.DamperPower(58) |
| Binary Value | 20075 | DamperPower59 | L Actual.DamperPower(59) |
| Binary Value | 20076 | DamperPower60 | L Actual.DamperPower(60) |
| Binary Value | 20077 | DamperIndOpen1 | L Actual.DamperIndOpen(1) |
| Binary Value | 20078 | DamperIndOpen2 | L Actual.DamperIndOpen(2) |
| Binary Value | 20079 | DamperIndOpen3 | L Actual.DamperIndOpen(3) |
| Binary Value | 20080 | DamperIndOpen4 | L Actual.DamperIndOpen(4) |
| Binary Value | 20081 | DamperIndOpen5 | L Actual.DamperIndOpen(5) |
| Binary Value | 20082 | DamperIndOpen6 | L Actual.DamperIndOpen(6) |
| Binary Value | 20083 | DamperIndOpen7 | L Actual.DamperIndOpen(7) |
| Binary Value | 20084 | DamperIndOpen8 | L Actual.DamperIndOpen(8) |
| Binary Value | 20085 | DamperIndOpen9 | L Actual.DamperIndOpen(9) |
| Binary Value | 20086 | DamperIndOpen10 | L Actual.DamperIndOpen(10) |
| Binary Value | 20087 | DamperIndOpen11 | L Actual.DamperIndOpen(11) |
| Binary Value | 20088 | DamperIndOpen12 | L Actual.DamperIndOpen(12) |
| Binary Value | 20089 | DamperIndOpen13 | L Actual.DamperIndOpen(13) |
| Binary Value | 20090 | DamperIndOpen14 | L Actual.DamperIndOpen(14) |
| Binary Value | 20091 | DamperIndOpen15 | L Actual.DamperIndOpen(15) |
| Binary Value | 20092 | DamperIndOpen16 | L Actual.DamperIndOpen(16) |
| Binary Value | 20093 | DamperIndOpen17 | L Actual.DamperIndOpen(17) |
| Binary Value | 20094 | DamperIndOpen18 | L Actual.DamperIndOpen(18) |
| Binary Value | 20095 | DamperIndOpen19 | L Actual.DamperIndOpen(19) |
| Binary Value | 20096 | DamperIndOpen20 | L Actual.DamperIndOpen(20) |
| Binary Value | 20097 | DamperIndOpen21 | L Actual.DamperIndOpen(21) |
| Binary Value | 20098 | DamperIndOpen22 | L Actual.DamperIndOpen(22) |
| Binary Value | 20099 | DamperIndOpen23 | L Actual.DamperIndOpen(23) |
| Binary Value | 20100 | DamperIndOpen24 | L Actual.DamperIndOpen(24) |
| Binary Value | 20101 | DamperIndOpen25 | L Actual.DamperIndOpen(25) |
| Binary Value | 20102 | DamperIndOpen26 | L Actual.DamperIndOpen(26) |
| Binary Value | 20103 | DamperIndOpen27 | L Actual.DamperIndOpen(27) |
| Binary Value | 20104 | DamperIndOpen28 | L Actual.DamperIndOpen(28) |
| Binary Value | 20105 | DamperIndOpen29 | L Actual.DamperIndOpen(29) |
| Binary Value | 20106 | DamperIndOpen30 | L Actual.DamperIndOpen(30) |
| Binary Value | 20107 | DamperIndOpen31 | L Actual.DamperIndOpen(31) |
| Binary Value | 20108 | DamperIndOpen32 | L Actual.DamperIndOpen(32) |
| Binary Value | 20109 | DamperIndOpen33 | L Actual.DamperIndOpen(33) |
| Binary Value | 20110 | DamperIndOpen34 | L Actual.DamperIndOpen(34) |
| Binary Value | 20111 | DamperIndOpen35 | L Actual.DamperIndOpen(35) |
| Binary Value | 20112 | DamperIndOpen36 | L Actual.DamperIndOpen(36) |
| Binary Value | 20113 | DamperIndOpen37 | L Actual.DamperIndOpen(37) |
| Binary Value | 20114 | DamperIndOpen38 | L Actual.DamperIndOpen(38) |

| | | |
|--------------|------------------------|-----------------------------|
| Binary Value | 20115 DamperIndOpen39 | L Actual.DamperIndOpen(39) |
| Binary Value | 20116 DamperIndOpen40 | L Actual.DamperIndOpen(40) |
| Binary Value | 20117 DamperIndOpen41 | L Actual.DamperIndOpen(41) |
| Binary Value | 20118 DamperIndOpen42 | L Actual.DamperIndOpen(42) |
| Binary Value | 20119 DamperIndOpen43 | L Actual.DamperIndOpen(43) |
| Binary Value | 20120 DamperIndOpen44 | L Actual.DamperIndOpen(44) |
| Binary Value | 20121 DamperIndOpen45 | L Actual.DamperIndOpen(45) |
| Binary Value | 20122 DamperIndOpen46 | L Actual.DamperIndOpen(46) |
| Binary Value | 20123 DamperIndOpen47 | L Actual.DamperIndOpen(47) |
| Binary Value | 20124 DamperIndOpen48 | L Actual.DamperIndOpen(48) |
| Binary Value | 20125 DamperIndOpen49 | L Actual.DamperIndOpen(49) |
| Binary Value | 20126 DamperIndOpen50 | L Actual.DamperIndOpen(50) |
| Binary Value | 20127 DamperIndOpen51 | L Actual.DamperIndOpen(51) |
| Binary Value | 20128 DamperIndOpen52 | L Actual.DamperIndOpen(52) |
| Binary Value | 20129 DamperIndOpen53 | L Actual.DamperIndOpen(53) |
| Binary Value | 20130 DamperIndOpen54 | L Actual.DamperIndOpen(54) |
| Binary Value | 20131 DamperIndOpen55 | L Actual.DamperIndOpen(55) |
| Binary Value | 20132 DamperIndOpen56 | L Actual.DamperIndOpen(56) |
| Binary Value | 20133 DamperIndOpen57 | L Actual.DamperIndOpen(57) |
| Binary Value | 20134 DamperIndOpen58 | L Actual.DamperIndOpen(58) |
| Binary Value | 20135 DamperIndOpen59 | L Actual.DamperIndOpen(59) |
| Binary Value | 20136 DamperIndOpen60 | L Actual.DamperIndOpen(60) |
| Binary Value | 20137 DamperIndClose1 | L Actual.DamperIndClose(1) |
| Binary Value | 20138 DamperIndClose2 | L Actual.DamperIndClose(2) |
| Binary Value | 20139 DamperIndClose3 | L Actual.DamperIndClose(3) |
| Binary Value | 20140 DamperIndClose4 | L Actual.DamperIndClose(4) |
| Binary Value | 20141 DamperIndClose5 | L Actual.DamperIndClose(5) |
| Binary Value | 20142 DamperIndClose6 | L Actual.DamperIndClose(6) |
| Binary Value | 20143 DamperIndClose7 | L Actual.DamperIndClose(7) |
| Binary Value | 20144 DamperIndClose8 | L Actual.DamperIndClose(8) |
| Binary Value | 20145 DamperIndClose9 | L Actual.DamperIndClose(9) |
| Binary Value | 20146 DamperIndClose10 | L Actual.DamperIndClose(10) |
| Binary Value | 20147 DamperIndClose11 | L Actual.DamperIndClose(11) |
| Binary Value | 20148 DamperIndClose12 | L Actual.DamperIndClose(12) |
| Binary Value | 20149 DamperIndClose13 | L Actual.DamperIndClose(13) |
| Binary Value | 20150 DamperIndClose14 | L Actual.DamperIndClose(14) |
| Binary Value | 20151 DamperIndClose15 | L Actual.DamperIndClose(15) |
| Binary Value | 20152 DamperIndClose16 | L Actual.DamperIndClose(16) |
| Binary Value | 20153 DamperIndClose17 | L Actual.DamperIndClose(17) |
| Binary Value | 20154 DamperIndClose18 | L Actual.DamperIndClose(18) |
| Binary Value | 20155 DamperIndClose19 | L Actual.DamperIndClose(19) |
| Binary Value | 20156 DamperIndClose20 | L Actual.DamperIndClose(20) |
| Binary Value | 20157 DamperIndClose21 | L Actual.DamperIndClose(21) |
| Binary Value | 20158 DamperIndClose22 | L Actual.DamperIndClose(22) |
| Binary Value | 20159 DamperIndClose23 | L Actual.DamperIndClose(23) |
| Binary Value | 20160 DamperIndClose24 | L Actual.DamperIndClose(24) |
| Binary Value | 20161 DamperIndClose25 | L Actual.DamperIndClose(25) |
| Binary Value | 20162 DamperIndClose26 | L Actual.DamperIndClose(26) |
| Binary Value | 20163 DamperIndClose27 | L Actual.DamperIndClose(27) |
| Binary Value | 20164 DamperIndClose28 | L Actual.DamperIndClose(28) |
| Binary Value | 20165 DamperIndClose29 | L Actual.DamperIndClose(29) |
| Binary Value | 20166 DamperIndClose30 | L Actual.DamperIndClose(30) |
| Binary Value | 20167 DamperIndClose31 | L Actual.DamperIndClose(31) |
| Binary Value | 20168 DamperIndClose32 | L Actual.DamperIndClose(32) |
| Binary Value | 20169 DamperIndClose33 | L Actual.DamperIndClose(33) |
| Binary Value | 20170 DamperIndClose34 | L Actual.DamperIndClose(34) |
| Binary Value | 20171 DamperIndClose35 | L Actual.DamperIndClose(35) |
| Binary Value | 20172 DamperIndClose36 | L Actual.DamperIndClose(36) |
| Binary Value | 20173 DamperIndClose37 | L Actual.DamperIndClose(37) |
| Binary Value | 20174 DamperIndClose38 | L Actual.DamperIndClose(38) |
| Binary Value | 20175 DamperIndClose39 | L Actual.DamperIndClose(39) |
| Binary Value | 20176 DamperIndClose40 | L Actual.DamperIndClose(40) |
| Binary Value | 20177 DamperIndClose41 | L Actual.DamperIndClose(41) |
| Binary Value | 20178 DamperIndClose42 | L Actual.DamperIndClose(42) |
| Binary Value | 20179 DamperIndClose43 | L Actual.DamperIndClose(43) |
| Binary Value | 20180 DamperIndClose44 | L Actual.DamperIndClose(44) |
| Binary Value | 20181 DamperIndClose45 | L Actual.DamperIndClose(45) |
| Binary Value | 20182 DamperIndClose46 | L Actual.DamperIndClose(46) |
| Binary Value | 20183 DamperIndClose47 | L Actual.DamperIndClose(47) |

| | | |
|--------------|------------------------|-----------------------------|
| Binary Value | 20184 DamperIndClose48 | L Actual.DamperIndClose(48) |
| Binary Value | 20185 DamperIndClose49 | L Actual.DamperIndClose(49) |
| Binary Value | 20186 DamperIndClose50 | L Actual.DamperIndClose(50) |
| Binary Value | 20187 DamperIndClose51 | L Actual.DamperIndClose(51) |
| Binary Value | 20188 DamperIndClose52 | L Actual.DamperIndClose(52) |
| Binary Value | 20189 DamperIndClose53 | L Actual.DamperIndClose(53) |
| Binary Value | 20190 DamperIndClose54 | L Actual.DamperIndClose(54) |
| Binary Value | 20191 DamperIndClose55 | L Actual.DamperIndClose(55) |
| Binary Value | 20192 DamperIndClose56 | L Actual.DamperIndClose(56) |
| Binary Value | 20193 DamperIndClose57 | L Actual.DamperIndClose(57) |
| Binary Value | 20194 DamperIndClose58 | L Actual.DamperIndClose(58) |
| Binary Value | 20195 DamperIndClose59 | L Actual.DamperIndClose(59) |
| Binary Value | 20196 DamperIndClose60 | L Actual.DamperIndClose(60) |
| Binary Value | 20197 FunctionTest | L Actual.FunctionTest |
| Binary Value | 20198 NightMode | L Actual.NightMode |
| Binary Value | 20500 SumAlarm | L Actual.SumAlarm |
| Binary Value | 20501 FireAlarm0 | L Actual.FireAlarm(0) |
| Binary Value | 20502 FireAlarm1 | L Actual.FireAlarm(1) |
| Binary Value | 20503 FireAlarm2 | L Actual.FireAlarm(2) |
| Binary Value | 20504 FireAlarm3 | L Actual.FireAlarm(3) |
| Binary Value | 20505 FireAlarm4 | L Actual.FireAlarm(4) |
| Binary Value | 20506 FireAlarm5 | L Actual.FireAlarm(5) |
| Binary Value | 20507 FireAlarm6 | L Actual.FireAlarm(6) |
| Binary Value | 20508 FireAlarm7 | L Actual.FireAlarm(7) |
| Binary Value | 20509 FireAlarm8 | L Actual.FireAlarm(8) |
| Binary Value | 20510 FireAlarm9 | L Actual.FireAlarm(9) |
| Binary Value | 20511 FireAlarm10 | L Actual.FireAlarm(10) |
| Binary Value | 20512 FireAlarm11 | L Actual.FireAlarm(11) |
| Binary Value | 20513 FireAlarm12 | L Actual.FireAlarm(12) |
| Binary Value | 20514 FireAlarm13 | L Actual.FireAlarm(13) |
| Binary Value | 20515 FireAlarm14 | L Actual.FireAlarm(14) |
| Binary Value | 20516 FireAlarm15 | L Actual.FireAlarm(15) |
| Binary Value | 20517 FireAlarm16 | L Actual.FireAlarm(16) |
| Binary Value | 20518 FireAlarm17 | L Actual.FireAlarm(17) |
| Binary Value | 20519 FireAlarm18 | L Actual.FireAlarm(18) |
| Binary Value | 20520 FireAlarm19 | L Actual.FireAlarm(19) |
| Binary Value | 20521 FireAlarm20 | L Actual.FireAlarm(20) |
| Binary Value | 20522 FireAlarm21 | L Actual.FireAlarm(21) |
| Binary Value | 20523 FireAlarm22 | L Actual.FireAlarm(22) |
| Binary Value | 20524 FireAlarm23 | L Actual.FireAlarm(23) |
| Binary Value | 20525 FireAlarm24 | L Actual.FireAlarm(24) |
| Binary Value | 20526 FireAlarm25 | L Actual.FireAlarm(25) |
| Binary Value | 20527 FireAlarm26 | L Actual.FireAlarm(26) |
| Binary Value | 20528 FireAlarm27 | L Actual.FireAlarm(27) |
| Binary Value | 20529 FireAlarm28 | L Actual.FireAlarm(28) |
| Binary Value | 20530 FireAlarm29 | L Actual.FireAlarm(29) |
| Binary Value | 20531 FireAlarm30 | L Actual.FireAlarm(30) |
| Binary Value | 20532 FireAlarm31 | L Actual.FireAlarm(31) |
| Binary Value | 20533 FireAlarm32 | L Actual.FireAlarm(32) |
| Binary Value | 20534 FireAlarm33 | L Actual.FireAlarm(33) |
| Binary Value | 20535 FireAlarm34 | L Actual.FireAlarm(34) |
| Binary Value | 20536 FireAlarm35 | L Actual.FireAlarm(35) |
| Binary Value | 20537 FireAlarm36 | L Actual.FireAlarm(36) |
| Binary Value | 20538 FireAlarm37 | L Actual.FireAlarm(37) |
| Binary Value | 20539 FireAlarm38 | L Actual.FireAlarm(38) |
| Binary Value | 20540 FireAlarm39 | L Actual.FireAlarm(39) |
| Binary Value | 20541 FireAlarm40 | L Actual.FireAlarm(40) |
| Binary Value | 20542 FireAlarm41 | L Actual.FireAlarm(41) |
| Binary Value | 20543 FireAlarm42 | L Actual.FireAlarm(42) |
| Binary Value | 20544 FireAlarm43 | L Actual.FireAlarm(43) |
| Binary Value | 20545 FireAlarm44 | L Actual.FireAlarm(44) |
| Binary Value | 20546 FireAlarm45 | L Actual.FireAlarm(45) |
| Binary Value | 20547 FireAlarm46 | L Actual.FireAlarm(46) |
| Binary Value | 20548 FireAlarm47 | L Actual.FireAlarm(47) |
| Binary Value | 20549 FireAlarm48 | L Actual.FireAlarm(48) |
| Binary Value | 20550 FireAlarm49 | L Actual.FireAlarm(49) |

| | | |
|--------------|-----------------------|----------------------------|
| Binary Value | 20692 DamperAlarm8 | L Actual.DamperAlarm(8) |
| Binary Value | 20693 DamperAlarm9 | L Actual.DamperAlarm(9) |
| Binary Value | 20694 DamperAlarm10 | L Actual.DamperAlarm(10) |
| Binary Value | 20695 DamperAlarm11 | L Actual.DamperAlarm(11) |
| Binary Value | 20696 DamperAlarm12 | L Actual.DamperAlarm(12) |
| Binary Value | 20697 DamperAlarm13 | L Actual.DamperAlarm(13) |
| Binary Value | 20698 DamperAlarm14 | L Actual.DamperAlarm(14) |
| Binary Value | 20699 DamperAlarm15 | L Actual.DamperAlarm(15) |
| Binary Value | 20700 DamperAlarm16 | L Actual.DamperAlarm(16) |
| Binary Value | 20701 DamperAlarm17 | L Actual.DamperAlarm(17) |
| Binary Value | 20702 DamperAlarm18 | L Actual.DamperAlarm(18) |
| Binary Value | 20703 DamperAlarm19 | L Actual.DamperAlarm(19) |
| Binary Value | 20704 DamperAlarm20 | L Actual.DamperAlarm(20) |
| Binary Value | 20705 DamperAlarm21 | L Actual.DamperAlarm(21) |
| Binary Value | 20706 DamperAlarm22 | L Actual.DamperAlarm(22) |
| Binary Value | 20707 DamperAlarm23 | L Actual.DamperAlarm(23) |
| Binary Value | 20708 DamperAlarm24 | L Actual.DamperAlarm(24) |
| Binary Value | 20709 DamperAlarm25 | L Actual.DamperAlarm(25) |
| Binary Value | 20710 DamperAlarm26 | L Actual.DamperAlarm(26) |
| Binary Value | 20711 DamperAlarm27 | L Actual.DamperAlarm(27) |
| Binary Value | 20712 DamperAlarm28 | L Actual.DamperAlarm(28) |
| Binary Value | 20713 DamperAlarm29 | L Actual.DamperAlarm(29) |
| Binary Value | 20714 DamperAlarm30 | L Actual.DamperAlarm(30) |
| Binary Value | 20715 DamperAlarm31 | L Actual.DamperAlarm(31) |
| Binary Value | 20716 DamperAlarm32 | L Actual.DamperAlarm(32) |
| Binary Value | 20717 DamperAlarm33 | L Actual.DamperAlarm(33) |
| Binary Value | 20718 DamperAlarm34 | L Actual.DamperAlarm(34) |
| Binary Value | 20719 DamperAlarm35 | L Actual.DamperAlarm(35) |
| Binary Value | 20720 DamperAlarm36 | L Actual.DamperAlarm(36) |
| Binary Value | 20721 DamperAlarm37 | L Actual.DamperAlarm(37) |
| Binary Value | 20722 DamperAlarm38 | L Actual.DamperAlarm(38) |
| Binary Value | 20723 DamperAlarm39 | L Actual.DamperAlarm(39) |
| Binary Value | 20724 DamperAlarm40 | L Actual.DamperAlarm(40) |
| Binary Value | 20725 DamperAlarm41 | L Actual.DamperAlarm(41) |
| Binary Value | 20726 DamperAlarm42 | L Actual.DamperAlarm(42) |
| Binary Value | 20727 DamperAlarm43 | L Actual.DamperAlarm(43) |
| Binary Value | 20728 DamperAlarm44 | L Actual.DamperAlarm(44) |
| Binary Value | 20729 DamperAlarm45 | L Actual.DamperAlarm(45) |
| Binary Value | 20730 DamperAlarm46 | L Actual.DamperAlarm(46) |
| Binary Value | 20731 DamperAlarm47 | L Actual.DamperAlarm(47) |
| Binary Value | 20732 DamperAlarm48 | L Actual.DamperAlarm(48) |
| Binary Value | 20733 DamperAlarm49 | L Actual.DamperAlarm(49) |
| Binary Value | 20734 DamperAlarm50 | L Actual.DamperAlarm(50) |
| Binary Value | 20735 DamperAlarm51 | L Actual.DamperAlarm(51) |
| Binary Value | 20736 DamperAlarm52 | L Actual.DamperAlarm(52) |
| Binary Value | 20737 DamperAlarm53 | L Actual.DamperAlarm(53) |
| Binary Value | 20738 DamperAlarm54 | L Actual.DamperAlarm(54) |
| Binary Value | 20739 DamperAlarm55 | L Actual.DamperAlarm(55) |
| Binary Value | 20740 DamperAlarm56 | L Actual.DamperAlarm(56) |
| Binary Value | 20741 DamperAlarm57 | L Actual.DamperAlarm(57) |
| Binary Value | 20742 DamperAlarm58 | L Actual.DamperAlarm(58) |
| Binary Value | 20743 DamperAlarm59 | L Actual.DamperAlarm(59) |
| Binary Value | 20744 DamperAlarm60 | L Actual.DamperAlarm(60) |
| Binary Value | 20745 SlaveComError0 | L Actual.SlaveComError(0) |
| Binary Value | 20746 SlaveComError4 | L Actual.SlaveComError(4) |
| Binary Value | 20747 SlaveComError5 | L Actual.SlaveComError(5) |
| Binary Value | 20748 SlaveComError6 | L Actual.SlaveComError(6) |
| Binary Value | 20749 SlaveComError7 | L Actual.SlaveComError(7) |
| Binary Value | 20750 SlaveComError8 | L Actual.SlaveComError(8) |
| Binary Value | 20751 SlaveComError9 | L Actual.SlaveComError(9) |
| Binary Value | 20752 SlaveComError10 | L Actual.SlaveComError(10) |
| Binary Value | 20753 SlaveComError11 | L Actual.SlaveComError(11) |
| Binary Value | 20754 SlaveComError12 | L Actual.SlaveComError(12) |
| Binary Value | 20755 SlaveComError13 | L Actual.SlaveComError(13) |
| Binary Value | 20756 SlaveComError14 | L Actual.SlaveComError(14) |
| Binary Value | 20757 SlaveComError15 | L Actual.SlaveComError(15) |
| Binary Value | 20758 SlaveComError16 | L Actual.SlaveComError(16) |
| Binary Value | 20759 SlaveComError17 | L Actual.SlaveComError(17) |
| Binary Value | 20760 SlaveComError18 | L Actual.SlaveComError(18) |

| | | |
|--------------|-----------------------|----------------------------|
| Binary Value | 20761 SlaveComError19 | L Actual.SlaveComError(19) |
| Binary Value | 20762 SlaveComError20 | L Actual.SlaveComError(20) |
| Binary Value | 20763 SlaveComError21 | L Actual.SlaveComError(21) |
| Binary Value | 20764 SlaveComError22 | L Actual.SlaveComError(22) |
| Binary Value | 20765 SlaveComError23 | L Actual.SlaveComError(23) |
| Binary Value | 20766 SlaveComError24 | L Actual.SlaveComError(24) |
| Binary Value | 20767 SlaveComError25 | L Actual.SlaveComError(25) |
| Binary Value | 20768 SlaveComError26 | L Actual.SlaveComError(26) |
| Binary Value | 20769 SlaveComError27 | L Actual.SlaveComError(27) |
| Binary Value | 20770 SlaveComError28 | L Actual.SlaveComError(28) |
| Binary Value | 20771 SlaveComError29 | L Actual.SlaveComError(29) |
| Binary Value | 20772 SlaveComError30 | L Actual.SlaveComError(30) |
| Binary Value | 20773 SlaveComError31 | L Actual.SlaveComError(31) |
| Binary Value | 20774 SlaveComError32 | L Actual.SlaveComError(32) |
| Binary Value | 20775 SlaveComError33 | L Actual.SlaveComError(33) |
| Binary Value | 20776 SlaveComError34 | L Actual.SlaveComError(34) |
| Binary Value | 20777 SlaveComError35 | L Actual.SlaveComError(35) |
| Binary Value | 20778 SlaveComError36 | L Actual.SlaveComError(36) |
| Binary Value | 20779 SlaveComError37 | L Actual.SlaveComError(37) |
| Binary Value | 20780 SlaveComError38 | L Actual.SlaveComError(38) |
| Binary Value | 20781 SlaveComError39 | L Actual.SlaveComError(39) |
| Binary Value | 20782 SlaveComError40 | L Actual.SlaveComError(40) |
| Binary Value | 20783 SlaveComError41 | L Actual.SlaveComError(41) |
| Binary Value | 20784 SlaveComError42 | L Actual.SlaveComError(42) |
| Binary Value | 20785 SlaveComError43 | L Actual.SlaveComError(43) |
| Binary Value | 20786 SlaveComError44 | L Actual.SlaveComError(44) |
| Binary Value | 20787 SlaveComError45 | L Actual.SlaveComError(45) |
| Binary Value | 20788 SlaveComError46 | L Actual.SlaveComError(46) |
| Binary Value | 20789 SlaveComError47 | L Actual.SlaveComError(47) |
| Binary Value | 20790 SlaveComError48 | L Actual.SlaveComError(48) |
| Binary Value | 20791 SlaveComError49 | L Actual.SlaveComError(49) |
| Binary Value | 20792 SlaveComError50 | L Actual.SlaveComError(50) |
| Binary Value | 20793 SlaveComError51 | L Actual.SlaveComError(51) |
| Binary Value | 20794 SlaveComError52 | L Actual.SlaveComError(52) |
| Binary Value | 20795 SlaveComError53 | L Actual.SlaveComError(53) |
| Binary Value | 20796 SlaveComError54 | L Actual.SlaveComError(54) |
| Binary Value | 20797 SlaveComError55 | L Actual.SlaveComError(55) |
| Binary Value | 20798 SlaveComError56 | L Actual.SlaveComError(56) |
| Binary Value | 20799 SlaveComError57 | L Actual.SlaveComError(57) |
| Binary Value | 20800 SlaveComError58 | L Actual.SlaveComError(58) |
| Binary Value | 20801 SlaveComError59 | L Actual.SlaveComError(59) |
| Binary Value | 20802 SlaveComError60 | L Actual.SlaveComError(60) |
| Binary Value | 20803 DamperManMode0 | L Actual.DamperManMode(0) |
| Binary Value | 20804 DamperManMode1 | L Actual.DamperManMode(1) |
| Binary Value | 20805 DamperManMode2 | L Actual.DamperManMode(2) |
| Binary Value | 20806 DamperManMode3 | L Actual.DamperManMode(3) |
| Binary Value | 20807 DamperManMode4 | L Actual.DamperManMode(4) |
| Binary Value | 20808 DamperManMode5 | L Actual.DamperManMode(5) |
| Binary Value | 20809 DamperManMode6 | L Actual.DamperManMode(6) |
| Binary Value | 20810 DamperManMode7 | L Actual.DamperManMode(7) |
| Binary Value | 20811 DamperManMode8 | L Actual.DamperManMode(8) |
| Binary Value | 20812 DamperManMode9 | L Actual.DamperManMode(9) |
| Binary Value | 20813 DamperManMode10 | L Actual.DamperManMode(10) |
| Binary Value | 20814 DamperManMode11 | L Actual.DamperManMode(11) |
| Binary Value | 20815 DamperManMode12 | L Actual.DamperManMode(12) |
| Binary Value | 20816 DamperManMode13 | L Actual.DamperManMode(13) |
| Binary Value | 20817 DamperManMode14 | L Actual.DamperManMode(14) |
| Binary Value | 20818 DamperManMode15 | L Actual.DamperManMode(15) |
| Binary Value | 20819 DamperManMode16 | L Actual.DamperManMode(16) |
| Binary Value | 20820 DamperManMode17 | L Actual.DamperManMode(17) |
| Binary Value | 20821 DamperManMode18 | L Actual.DamperManMode(18) |
| Binary Value | 20822 DamperManMode19 | L Actual.DamperManMode(19) |
| Binary Value | 20823 DamperManMode20 | L Actual.DamperManMode(20) |
| Binary Value | 20824 DamperManMode21 | L Actual.DamperManMode(21) |
| Binary Value | 20825 DamperManMode22 | L Actual.DamperManMode(22) |
| Binary Value | 20826 DamperManMode23 | L Actual.DamperManMode(23) |
| Binary Value | 20827 DamperManMode24 | L Actual.DamperManMode(24) |
| Binary Value | 20828 DamperManMode25 | L Actual.DamperManMode(25) |
| Binary Value | 20829 DamperManMode26 | L Actual.DamperManMode(26) |

| | | |
|--------------|----------------------------|-------------------------------|
| Binary Value | 20830 DamperManMode27 | L Actual.DamperManMode(27) |
| Binary Value | 20831 DamperManMode28 | L Actual.DamperManMode(28) |
| Binary Value | 20832 DamperManMode29 | L Actual.DamperManMode(29) |
| Binary Value | 20833 DamperManMode30 | L Actual.DamperManMode(30) |
| Binary Value | 20834 DamperManMode31 | L Actual.DamperManMode(31) |
| Binary Value | 20835 DamperManMode32 | L Actual.DamperManMode(32) |
| Binary Value | 20836 DamperManMode33 | L Actual.DamperManMode(33) |
| Binary Value | 20837 DamperManMode34 | L Actual.DamperManMode(34) |
| Binary Value | 20838 DamperManMode35 | L Actual.DamperManMode(35) |
| Binary Value | 20839 DamperManMode36 | L Actual.DamperManMode(36) |
| Binary Value | 20840 DamperManMode37 | L Actual.DamperManMode(37) |
| Binary Value | 20841 DamperManMode38 | L Actual.DamperManMode(38) |
| Binary Value | 20842 DamperManMode39 | L Actual.DamperManMode(39) |
| Binary Value | 20843 DamperManMode40 | L Actual.DamperManMode(40) |
| Binary Value | 20844 DamperManMode41 | L Actual.DamperManMode(41) |
| Binary Value | 20845 DamperManMode42 | L Actual.DamperManMode(42) |
| Binary Value | 20846 DamperManMode43 | L Actual.DamperManMode(43) |
| Binary Value | 20847 DamperManMode44 | L Actual.DamperManMode(44) |
| Binary Value | 20848 DamperManMode45 | L Actual.DamperManMode(45) |
| Binary Value | 20849 DamperManMode46 | L Actual.DamperManMode(46) |
| Binary Value | 20850 DamperManMode47 | L Actual.DamperManMode(47) |
| Binary Value | 20851 DamperManMode48 | L Actual.DamperManMode(48) |
| Binary Value | 20852 DamperManMode49 | L Actual.DamperManMode(49) |
| Binary Value | 20853 DamperManMode50 | L Actual.DamperManMode(50) |
| Binary Value | 20854 DamperManMode51 | L Actual.DamperManMode(51) |
| Binary Value | 20855 DamperManMode52 | L Actual.DamperManMode(52) |
| Binary Value | 20856 DamperManMode53 | L Actual.DamperManMode(53) |
| Binary Value | 20857 DamperManMode54 | L Actual.DamperManMode(54) |
| Binary Value | 20858 DamperManMode55 | L Actual.DamperManMode(55) |
| Binary Value | 20859 DamperManMode56 | L Actual.DamperManMode(56) |
| Binary Value | 20860 DamperManMode57 | L Actual.DamperManMode(57) |
| Binary Value | 20861 DamperManMode58 | L Actual.DamperManMode(58) |
| Binary Value | 20862 DamperManMode59 | L Actual.DamperManMode(59) |
| Binary Value | 20863 DamperManMode60 | L Actual.DamperManMode(60) |
| Binary Value | 20864 DamperManModeGen | L Actual.DamperManModeGen |
| Binary Value | 20865 PressureSensComError | L Actual.PressureSensComError |
| Binary Value | 20866 PressureSensError | L Actual.PressureSensError |
| Binary Value | 20867 ABA_Alarm | L Actual.ABA_Alarm |
| Binary Value | 20868 Thermostat_Alarm | L Actual.Thermostat_Alarm |
| Binary Value | 20869 FireInspector_Alarm | L Actual.FireInspector_Alarm |
| Binary Value | 20870 Temp_Alarm | L Actual.Temp_Alarm |
| Binary Value | 20871 Temp_Error_Alarm | L Actual.Temp_Error_Alarm |
| Binary Value | 20872 FuncTestFail | L Actual.FuncTestFail |
| Binary Value | 20873 SEF_Alarm | L Actual.SEF_Alarm |
| Binary Value | 20874 SEF_Test_Alarm | L Actual.SEF_Test_Alarm |
| Binary Value | 20875 SEF_HighPrAlarm | L Actual.SEF_HighPrAlarm |
| Binary Value | 20876 SEF_LowPrAlarm | L Actual.SEF_LowPrAlarm |
| Binary Value | 20877 SEF_ManModeAlarm | L Actual.SEF_ManModeAlarm |
| Binary Value | 20878 AHUSurvAlarm | L Actual.AHUSurvAlarm |
| Binary Value | 20879 BatteryError | L Actual.BatteryError |



Good Thinking

Hos Lindab er Good Thinking en filosofi, der styrer os i alt vi gør. Vi arbejder hver dag på at skabe et sundt indeklima og forenkle opførelsen af bæredygtige bygninger. Vi stræber efter at designe brugervenlige, innovative produkter og løsninger og sikre en effektiv logistik og tilgængelighed. Vi forsøger hele tiden at optimere vores virksomhed så vi kan reducere vores aftryk på miljøet og klimaet. Det gør vi ved at udvikle nye metoder til produktion af vores produkter og løsninger med brug af et minimum af energi og naturlige ressourcer og derved mindske de negative konsekvenser for miljøet. Vi anvender stål i vores produktion og stål er et af få materialer, der kan genanvendes et uendeligt antal gange, uden at dets egenskaber går tabt. Det medfører et lavere CO₂-udslip i naturen og et mindre energispild.

Vi forenkler byggeriet