

| | |
|--|-------------|
| | Implemented |
| | Pending |
| | In process |

| | | |
|----------------|--|-------------------------------|
| GENERAL | DELAY AFTER BUS VOLTAGE RETURN MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | CENTRAL FUNCTION FOR SWITCHING OUTPUTS? | YES / (NO) |
| | CENTRAL OBJECT POLARITY | 0 = SWITCH OFF, 1 = SWITCH ON |
| | CENTRAL FUNCTION FOR BLIND OUTPUTS? | YES / (NO) |
| | CENTRAL OBJECT POLARITY | 0 = UP, 1 = DOWN |
| | USE COLLECTIVE FEEDBACK FOR SWITCHING OUTPUTS | NO |
| | USE COLLECTIVE FEEDBACK FOR SWITCHING OUTPUTS | YES, ACTIVE SIGNALLING OBJECT |
| | TIME DELAY FOR FEEDBACK TELEGRAM AFTER BUS VOLTAGE RETURN? | YES / (NO) |
| | USE COLLECTIVE FEEDBACK FOR SWITCHING OUTPUTS | YES, PASSIVE STATUS OBJECT |
| | BLINKING RATE (ALL ASSIGNED SWITCHING OUTPUTS) | 15, 25, 55, 105 |

| | | |
|--------------------------------|---|---------|
| SWITCHING OUTPUTS TIMES | TIME FOR CYCL. TRANSMISSION OF FEEDBACK | |
| | HOURS (0...23) | 0...23 |
| | MINUTES (0...59) | 0...59 |
| | SECONDS (10...59) | 10...59 |

| | | |
|--------------------------------------|---------------------------|--|
| VENETIAN BLIND OUTPUTS SAFETY | SAFETY FUNCTIONS | (DISABLED) / ENABLED |
| | WIND ALARM 1 | DISABLED / ENABLED |
| | WIND ALARM 2 | DISABLED / ENABLED |
| | WIND ALARM 3 | DISABLED / ENABLED |
| | RAIN ALARM | DISABLED / ENABLED |
| | FROST ALARM | DISABLED / ENABLED |
| | PRIORITY OF SAFETY ALARMS | |
| | HIGH -> MEDIUM -> LOW | WIND -> RAIN -> FROST WIND -> FROST -> RAIN RAIN -> WIND -> FROST RAIN -> FROST -> WIND FROST -> RAIN -> WIND FROST -> WIND -> RAIN |

| | | |
|---------------------------|---|------------|
| BLIND SAFETY TIMES | USE WIND ALARM MONITORING FUNCTION? (ONLY IF WIND ALARMS ARE ENABLED) | YES / (NO) |
| | TIME FOR MONITORING WIND ALARM | |
| | HOURS (0...23) | 0...23 |
| | MINUTES (1...59) | 1...59 |
| | USE RAIN ALARM MONITORING FUNCTION? | YES / (NO) |
| | TIME FOR MONITORING RAIN ALARM | |
| | HOURS (0...23) | 0...23 |
| | MINUTES (1...59) | 1...59 |
| | USE FROST ALARM MONITORING FUNCTION? | YES / (NO) |
| | TIME FOR MONITORING FROST ALARM | |
| HOURS (0...23) | 0...23 | |
| MINUTES (1...59) | 1...59 | |

| | | |
|-------------------------|---|---|
| MANUAL OPERATION | MANUAL CONTROL IN CASE OF BUS VOLTAGE FAILURE | DISABLED / (ENABLED) |
| | MANUAL CONTROL DURING BUS OPERATION DISABLING FUNCTION? | DISABLED / (ENABLED) |
| | POLARITY OF DISABLE OBJECT | 0 = ENABLED, 1 = DISABLED |
| | TRANSMIT STATUS? | 0 = DISABLED, 1 = ENABLED |
| | STATUS OBJECT FUNCTION AND POLARITY | YES / (NO) |
| | BEHAVIOUR AT THE END OF PERMANENT MANUAL CONTROL DURING BUS OPERATION | 0 = INACTIVE, 1 = MANUAL CONTROL ACTIVE |
| | DISABLE BUS CONTROL OF INDIVIDUAL OUTPUTS DURING BUS OPERATION | 0 = INACTIVE, 1 = PERMANENT MANUAL CONTROL ACTIVE |
| | BEHAVIOUR AT THE END OF PERMANENT MANUAL CONTROL DURING BUS OPERATION | NO CHANGE / OUTPUT TRACKING |

| | | |
|---|---|--|
| SELECT SWITCHING - SHUTTER/BLIND | FUNCTION: OUTPUT 1 AND OUTPUT 1 THIS PARAMETRE DEFINES THE CHANNEL DEFINITION OF THE OUTPUT PAIR A1 AND A2 | 1 x BLIND OUTPUT 2 x SWITCHING OUTPUT |
| | FUNCTION: OUTPUT 3 AND OUTPUT 4 THIS PARAMETRE DEFINES THE CHANNEL DEFINITION OF THE OUTPUT PAIR A3 AND A4 | 1 x BLIND OUTPUT 2 x SWITCHING OUTPUT |

| | | |
|---|---|---|
| Ax - GENERAL (# = number of output pair 1/2, 3/4 IN BLINDS OPERATION) | OPERATION MODE (PLEASE SET FIRST!) | VENETIAN BLIND ROLLER SHUTTER / AWNING VENTING LOUVER |
| | BEHAVIOUR AFTER ETS PROGRAMMING | RAISING / OPENING THE LOUVRE LOWERING / CLOSING THE LOUVRE STOP |
| | BEHAVIOUR IN CASE OF BUS VOLTAGE FAILURE | RAISING / OPENING THE LOUVRE LOWERING / CLOSING THE LOUVRE APPROACHING A POSITION NO REACTION |
| | POSITION IN CASE OF BUS VOLTAGE FAILURE | STOP RAISING / OPENING THE LOUVRE LOWERING / CLOSING THE LOUVRE APPROACHING A POSITION POSITION IN CASE OF BUS VOLTAGE FAILURE NO REACTION |
| | TRAVELLING TIME EXTENSION FOR UPWARD TRAVEL | NONE...30% |

| | | |
|---|---|----------------|
| Ax - TIMES (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUVER) | SHORT TIME OPERATION | NO (ONLY STOP) |
| | SHORT TIME OPERATION | YES |
| | TIME FOR SHOR TIME OPERATION | |
| | SECONDS (0...59) | 0...59 |
| | MILISECONDS (0...99 x 10) | 0...99 |
| | VENETIAN BLIND/ROLLER SHUTTER/AWNING/VENTING LOUVER TRAVELLING TIME | |
| | MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | SLAT TRAVELLING TIME | |
| | MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | MILISECONDS (0...99 x 10) | 0...99 |
| SLAT TIME < VENETIAN TIME CHANGE-OVER TIME FOR TRAVEL DIRECTION CHANGES | 0,55, 15, 25, 55 | |

| | | |
|--|---------------------------------|--|
| Ax - ENABLED FUNCTIONS (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | FEEDBACK FUNCTIONS | DISABLED / ENABLED |
| | SAFETY FUNCTIONS | DISABLED / ENABLED |
| | SUN PROTECTION FUNCTIONS | DISABLED / ENABLED |
| | SCENE FUNCTION | DISABLED / ENABLED |
| | FORCED POSITION FUNCTION | DISABLED / ENABLED |
| | FABRIC-STRETCHING FUNCTION | DISABLED / ENABLED |
| | ASSIGNMENT TO CENTRAL FUNCTION? | YES (ENABLE CENTRAL FUNCTION UNDER "GENERAL") / NO |

| |
|-------------|
| Implemented |
| Pending |
| In process |

| | | |
|--|---------------------------|--|
| Ax - FEEDBACKS (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | POSITION FEEDBACK | NO FEEDBACK FEEDBACK OBJECT IS ACTIVE SIGNALLING OBJECT FEEDBACK OBJECT IS PASSIVE STATUS OBJECT |
| | SLAT POSITION FEEDBACK | NO FEEDBACK FEEDBACK OBJECT IS ACTIVE SIGNALLING OBJECT FEEDBACK OBJECT IS PASSIVE STATUS OBJECT |
| | INVALID POSITION FEEDBACK | NO FEEDBACK FEEDBACK OBJECT IS ACTIVE SIGNALLING OBJECT FEEDBACK OBJECT IS PASSIVE STATUS OBJECT |
| | DRIVE MOVEMENT FEEDBACK | NO FEEDBACK FEEDBACK OBJECT IS ACTIVE SIGNALLING OBJECT FEEDBACK OBJECT IS PASSIVE STATUS OBJECT |

| | | |
|---|--|--|
| Ax - SAFETY (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | ASSIGNMENT TO WIND ALARMS | NO WIND ALARM 1 WIND ALARM 2 WIND ALARM 3 WIND ALARM 1 + 2 WIND ALARM 1 + 3 WIND ALARM 2 + 3 WIND ALARM 1 + 2 + 3 |
| | ASSIGNMENT TO RAIN ALARMS | YES / (NO) |
| | ASSIGNMENT TO FROST ALARMS | YES / (NO) |
| | BEHAVIOUR IN CASE OF (WIND, RAIN, FROST) ALARM | NO REACTION RAISING/OPENING THE LOUVRE LOWERING/CLOSING THE LOUVRE STOP TRACKING THE POSITION |
| | BEHAVIOUR AT THE END OF SAFETY (WIND, RAIN, FROST) ALARM | NO REACTION RAISING/OPENING THE LOUVRE LOWERING/CLOSING THE LOUVRE STOP TRACKING THE POSITION |

| | | |
|---|---|--|
| Ax - SUN PROTECTION (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | PRIORITY OF SUN PROTECTION WITH RESPECT TO DIRECT OPERATION | SAME PRIORITY HIGHER PRIORITY LOWER PRIORITY |
| | POLARITY OF THE "SUNSHINE/SHADING FACADE" OBJECT | SUNSHINE=1 / NO SUNSHINE=0 SUNSHINE=0 / NO SUNSHINE=1 |

| | | |
|--|--|--|
| Ax - BEGINNING OF SUN PROTECTION (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | TIME DELAY BEGINNING OF SUNSHINE/SHADING MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | REACTION AT THE BEGINNING OF SUNSHINE/SHADING | NO REACTION RAISING LOWERING STOP INTERNAL SCENE RECALL VENETIAN BLIND OR SLAT POSITION FIXED SHUTTER/AWNING POSITION FIXED FIXED VENTING LOUVRE POSITION VENETIAN BLIND POSITION FIXED/SLAT POSITION VARIABLE ROLLER SHUTTER/AWNING POSITION VARIABLE VENTING LOUVRE POSITION VARIABLE SLAT POSITION FIXED/VENETIAN BLIND POSITION VARIABLE VENETIAN BLIND AND SALT POSITION VARIABLE |
| | REFERENCE MOVEMENT BEFORE EACH SUN PROTECTION POSITIONING OPERATION? | YES / NO |
| | OFFSET WITH FIXED AND VARIABLE SLAT POSITION | NO OFFSET OFFSET AS CONFIGURES OFFSET AS CONFIGURES AND VIA OBJECT |

| | | |
|--|--|---|
| Ax - END OF SUN PROTECTION (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | TIME DELAY END OF SUNSHINE/SHADING MINUTES | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | REACTION AT THE END OF SUNSHINE/SHADING | NO REACTION RAISING/OPENING THE LOUVRE LOWERING/CLOSING THE LOUVRE STOP TRACKING THE POSITION |

| | | |
|---|--|------------|
| Ax - SCENES (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | DELAY SCENE RECALL? | YES / (NO) |
| | MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | OVERWRITE VALUES STORED IN THE DEVICE DURING ETS DOWNLOAD? | YES / NO |
| | SCENE 1...8 ACTIVABLE BY SCENE NUMBER (SCENE NUMBER "0" = SCENE DEACTIVATED) | 0...64 |
| | POSITION FOR SCENE 1...8 (0...100%) | 0...100 |
| | SLAT POSITION FOR SCENE 1...8 (0...100%) | 0...100 |
| STORAGE FUNCTION FOR SCENE 1...8 | YES / NO | |

| | | |
|--|--|--|
| Ax - FORCED POSITION (VENETIAN BLIND, ROLLER SHUTTER, AWNING, VENTING LOUER) | BEHAVIOUR AT THE END OF THE FORCED POSITION FUNCTION | POSITION TRACKING / NO TRACKING NO FORCED POSITION ACTIVE FORCED POSITION ON, RAISING/OPENING THE LOUVRE |
| | BEHAVIOUR AFTER BUS VOLTAGE RETURN | FORCED POSITION ON, LOWERING/CLOSING THE LOUVRE STATE OF FORCED POSITION BEFORE BUS/MAINS FAILURE |

| | | |
|-------------------------------|-----------------------------------|--------|
| Ax - FABRIC-STRETCHING | TIME TO FABRIC STRETCHING SECONDS | 0...59 |
| | MILISEGUNDOS (0...9 X 100) | 0...9 |

| | | |
|--|---|--|
| Ax - GENERAL (x=A1...A4) | MODE OF OPERATION | NO CONTACT / NC CONTACT NO REACTION OPEN CONTACT CLOSE CONTACT |
| | BEHAVIOUR AFTER ETS PROGRAMMING | NO REACTION OPEN CONTACT CLOSE CONTACT |
| | BEHAVIOUR IN CASE OF BUS VOLTAGE FAILURE | NO REACTION OPEN CONTACT CLOSE CONTACT |
| | BEHAVIOUR AFTER BUS OR MAINS VOLTAGE RETURN | CLOSE CONTACT OPEN CONTACT STATE AS BEFORE BUS/MAINS VOLTAGE FAILURE ACTIVATE STAIRCASE FUNCTION (IF PARAMETERIZED) |
| | ASSIGNMENT TO CENTRAL FUNCTION? | YES (ENABLE CENTRAL FUNCTION UNDER "GENERAL") / NO NONE |
| | FEEDBACK? | NO INVERSION, ACTIVE SIGNALLING OBJECT NO INVERSION, PASSIVE STATUS OBJECT INVERSION, ACTIVE SIGNALLING OBJECT INVERSION, PASSIVE STATUS OBJECT |
| | TIME DELAYS | DISABLED / ENABLED |
| | STAIRCASE FUNCTION | DISABLED / ENABLED |
| | LIGHT SCENE FUNCTION | DISABLED / ENABLED |
| | Ax - TIME DELAYS | SELECTION OF TIME DELAY |
| SWITCH-ON DELAY HOURS (0...23) | | 0...23 |
| MINUTES (0...59) | | 0...59 |
| SECONDS (0...59) | | 0...59 |
| SWITCH-ON DELAY RETRIGGERABLE? | | YES / NO |
| SWITCH-OFF DELAY HOURS (0...23) | | 0...23 |
| MINUTES (0...59) | | 0...59 |
| SECONDS (0...59) | | 0...59 |
| SWITCH-OFF DELAY RETRIGGERABLE? | | YES / NO |
| Ax - STAIRCASE FUNCTION | | STAIRCASE TIME HOURS (0...23) |
| | MINUTES (0...59) | 0...59 |
| | SECONDS (0...59) | 0...59 |
| | STAIRCASE TIME RETRIGGERABLE? | YES/ NO |
| | REACTION TO OFF-TELEGRAM | SWITCH OFF / IGNORE |
| | ACTIVATE THE SWITCH-ON DELAY FOR STAIRCASE FUNCTION? | YES / (NO) |
| | SWITCH-ON DELAY RETRIGGERABLE? | YES / NO |
| | ACTIVATE PRE-WARNING TIME? | YES / (NO) |
| | PREWARNING TIME MINUTES (0...59) | 0...59 |
| | SECOND (0...59) | 0...59 |
| | NUMBER OF PRE-WARNINGS (1...10) | 1...10 |
| | TIME FOR PRE-WARNING INTERRUPTIONS SECONDS (0...59) | 0...59 |
| MILISECONDS (0...9 x 100) | 0...9 | |
| Ax - SCENES | DELAY SCENE RECALL? | YES / (NO) |
| | OVERWRITE VALUES STORED IN THE DEVICE DURING ETS DOWNLOAD? | YES / NO |
| | SCENE X ACTIVABLE BY SCENE NUMBER (SCENE 0 = SCENE DESACTIVATED) X=DEPENDENT ON THE SCENE (1...8) | 0...64 |
| | SWITCHING STATE FOR SCENE X | SWITCH ON / SWITCH OFF |
| | STORAGE FUNCTION FOR SCENE X | YES / NO |
| Ax - SUPPLEMENTARY FUNCTIONS | SELECTION OF SUPPLEMENTARY FUNCTION | NO SUPPLEMENTARY FUNCTION |
| | SELECTION OF SUPPLEMENTARY FUNCTION | DISABLING FUNCTION |
| | POLARITY OF THE DISABLING OBJECT | 0=DISABLED; 1=ENABLED 1=ENABLED; 0=DISABLED |
| | BEHAVIOUR AT THE BEGINNING OF THE DISABLING FUNCTION | NO CHANGE OF SWITCHING STATE |
| | | SWITCH OFF |
| | | SWITCH ON |
| | | FLASHING |
| | | NO CHANGE OF SWITCHING STATE |
| | | SWITCH OFF |
| | BEHAVIOUR AT THE END OF THE DISABLING FUNCTION | NO CHANGE OF SWITCHING STATE |
| | | SWITCH OFF |
| | | SWITCH ON |
| | | SETTING TRACKED STATE |
| | | FLASHING |
| | | NO CHANGE OF SWITCHING STATE |
| | SELECTION OF SUPPLEMENTARY FUNCTION | FORCED POSITION |
| | | TRACKING THE SWITCHING STATE |
| | | NO CHANGE OF SWITCHING STATE |
| SWITCH OFF | | |
| SWITCH ON | | |
| FLASHING | | |
| BEHAVIOUR AT THE END OF THE FORCED POSITION FUNCTION | NO FORCED POSITION | |
| | FORCED POSITION ON, SWITCH ON | |
| | FORCED POSITION ON, SWITCH OFF | |
| | STATE OF FORCED POSITION BEFORE BUS/MAINS VOLTAGE FAILURE | |
| LOGIC OPERATION FUNCTION? | YES / NO | |
| TYPE OF LOGIC OPERATION FUNCTION | OR AND AND WITH FEEDBACK | |
| OBJECT VALUE OF LOGIC OPERATION OBJECT AFTER BUS VOLTAGE RETURN | 0 (OFF) / 1 (ON) | |
| OBJECT VALUE OF LOGIC OPERATION OBJ. AFTER ETS DOWNLOAD | 0 (OFF) / 1 (ON) | |

| | |
|--|-------------|
| | Implemented |
| | Pending |
| | In process |