ABB i-bus® KNX

Lighting Control – DALI

- = Function is supported
- = Function is not supported
- * = From ETS application version 2.0

		Gateways		
	DG/S 1.64.1.1	DG/S 2.64.1.1	DG/S 8.1	
General				
Complements	100 – 240 V AC	100 – 240 V AC	100 – 240 V AC	
Supply voltage	(85265 V AC; 110240 V DC)	(85265 V AC; 110240 V DC)	(85265 V AC; 110240 V DC)	
Type of installation	DIN-Rail	DIN-Rail	DIN-Rail	
Module width (space unit)	4	4	6	
Number of outputs	1	2	8	
Light sensor inputs			0	
Degree of protection	IP20	IP20	 IP20	
Integrated power supply	IPZU	IPZO	IPZU	
Number of DALI participants	=	2 x 64	8 x 16	
Broadcast control	■	£ X 04	5 × 10	
Number of group control	 16	2 x 16		
Individual control	64	2 x 64	<u>-</u>	
DT1 Self-contained emergency lighting, IEC 62 386-202		Z X 04		
DT8 lighting (Tunable White, Tc, RGB(W)), IEC 62 386-209	-	-	_	
DTx standard DALI function (set, dim, scene),	_	_	_	
IEC 62 386-102	•	•		
Manual operation	•	•	•	
DALI approval	DALI-2 certified	DALI-2 certified	trademarked	
Supports long-frames	DALI-2 Cel tilled	DALI-Z Certified	-	
DALI firmware update via KNX	<u>-</u>			
Functions	-	-		
Enable/disable DALI address assignment				
Switching, dimming, set brightness		<u> </u>		
Human Centric Lighting (HCL)	<u> </u>		<u> </u>	
Dim2Warm	<u> </u>		<u> </u>	
-				
RGB(W)* HSV(W)* - Hue, Saturation and Value	-		<u> </u>	
Load control*	<u> </u>		<u> </u>	
	<u> </u>		<u>-</u>	
Sequencer* Individual set/dimming colour temperature per group/	-	-	_	
ballast	-	-	-	
Tunable White Presets		_		
Operating hours		_		
Standby shutdown		_		
Slave		•	•	
Staircase lighting				
Burn-in				
Scenes, 8 bit call			<u>-</u>	
Scenes, 1 bit call			<u>-</u>	
Forced	<u>-</u>	<u> </u>	-	
Emergency lighting test	<u>-</u>	<u> </u>		
Partial failure				
Constant light control	<u> </u>	-		
Reaction on KNX bus voltage failure				
Reaction on KNX voltage recovery		•		
Reaction on DALI bus voltage failure			<u>-</u>	
Reaction on DALI voltage recovery		I		
Power on level			.	
	<u> </u>	_	<u>-</u>	
Device or lamp fault Cyclic monitoring telegram	_	I		
DALI telegram rate modifiable			•	
Commissioning and diagnostic functions				
(ABB i-bus® Tool)				
Device assignment				
Group assignment	<u>-</u>			
Fault DALI device			-	
Fault lamp	<u> </u>			
			-	
Function test (ON/OFF/brightness value) Commissioning constant light control	I		-	
Commissioning constant light control			-	
Tast amargansy lighting	_			
Test emergency lighting Broadcast on/off		-		

ABB i-bus® KNX

Lighting Control – DALI

- = Function is supported
- = Function is not
- * = From ETS application version 2.0

	Gate	Gateways		Light Control	
	DG/S 1.64.5.1	DG/S 2.64.5.1	DLR/S 8.16.1M	DLR/A 4.8.1.1	
General	2 0,0 2.0	2 0, 0 2.0	2 21., 0 01201211	22.0,71 11012.12	
	100 – 240 V AC	100 – 240 V AC	100 – 240 V AC	100 – 240 V AC	
Supply voltage	(85265 V AC;	(85265 V AC;	(85265 V AC;	(85265 V AC;	
	110240 V DC)	110240 V DC)	110240 V DC)	110240 V DC)	
Type of installation	DIN-Rail	DIN-Rail	DIN-Rail	SM	
Madula width (cpaca unit)	4	4	6	220 x 147 x 50	
Module width (space unit)	4	4	0	mm	
Number of outputs	1	2	1	1	
Light sensor inputs	-		8	4	
Degree of protection	IP20	IP20	IP20	IP54	
Integrated power supply					
Number of DALI participants	64	2 x 64	64	64	
Broadcast control			•		
Number of group control	16	2 x 16	16	8	
Individual control	64	2 x 64	_	_	
DT1 Self-contained emergency lighting, IEC 62 386-202			-	_	
DT8 lighting (Tunable White, Tc, RGB(W)), IEC 62 386-209			_	_	
DTx standard DALI function (set, dim, scene),					
IEC 62 386-102	•	•	•	-	
Manual operation					
DALI approval	DALI-2 certified	DALI-2 certified	trademarked	trademarked	
Supports long-frames	•	•	_	_	
DALI firmware update via KNX	-		_		
Functions					
Enable/disable DALI address assignment		-		-	
Switching, dimming, set brightness	- :				
Human Centric Lighting (HCL)	-				
Dim2Warm				<u>=</u>	
	-				
RGB(W)*	-		-	-	
HSV(W)* - Hue, Saturation and Value	•		-		
Load control*			-		
Sequencer*			-		
Individual set/dimming colour temperature per group/			_	_	
ballast	_				
Tunable White Presets	-		-		
Operating hours	•		-		
Standby shutdown	•		-		
Slave					
Staircase lighting	•				
Burn-in					
Scenes, 8 bit call		•			
Scenes, 1 bit call		•			
Forced			•		
Emergency lighting test			_		
Partial failure		•	-	-	
Constant light control	-	-			
Reaction on KNX bus voltage failure			•		
Reaction on KNX voltage recovery					
Reaction on DALI bus voltage failure					
Reaction on DALI voltage recovery		•			
Power on level					
Device or lamp fault	-		_		
Cyclic monitoring telegram	-	<u>-</u>			
DALI telegram rate modifiable				-	
Commissioning and diagnostic functions	_				
(ABB i-bus® Tool)					
Device assignment	•	•	•		
Group assignment					
Fault DALI device					
Fault lamp					
•	-	=	-	=	
Function test (ON/OFF/brightness value)	•				
Commissioning constant light control	-		•	•	
Test emergency lighting	-		_		
Broadcast on/off			_		
Shows if there are unaddressed DALI participants			_	_	