Product Change Notice: Wire Changes for GS06/15, SGA12/18/25/40/60 Series

Date: 2020/10/06

MEAN WELL integrated and changed the output wire specifications for adaptor, GS06/GS15 and SGA12/18/25/40 series. Changes in wire have complied with the safety regulations.

The new version is available since 2020.10.MEAN WELL will fully absorb the costs incurred from this upgrade and will not increase the product price. If you have any questions, please check the updated product datasheet on the MEAN WELL website or contact your MEAN WELL sales representative.

Change Date: Since 2020.10

Change Illustration

<i>y</i> 468
468
wire)

Model	Old	New

GS06x-yP1J	x=U,E, y= 1(5V) 11(7.5V) 2(9V)	UL1185/18AWG	UL2468/20AWG
CC1Ev vD1I	x= A,B,E,U y= 1(5V) 11(7.5V) 2(9V) 3(12V)	UL1185/18AWG	UL2468/20AWG
GS15x-yP1J	x= A,B,E,U y= 4 (15V) 5(18V) 6(24V) 8(48V)	UL1185/18AWG	UL2468/24AWG
SGA12x-yP1J	x=U,E y=05 (5V) 07(7.5V)	UL2468/18AWG	UL2468/20AWG
	x=U,E y=05 (5V) 09(9V)	UL2468/16AWG	UL2468/20AWG
CC 410D11	x=U,E y=12 (12V)	UL2468/18AWG	UL2468/20AWG
SGA18x-yP1J	x=U,E y=15 (15V) 18(18V) 24(24V) 48(48V)	UL2468/22AWG	UL2468/24AWG
SGA25x-yP1J	x=U,E y=05 (5V)	UL2468/16AWG	UL2468/18AWG

	07(7.5V)		
	x=U,E		
	y=09 (9V)	UL2468/16AWG	UL2468/20AWG
	12(12V)		
	x=U,E		
	y=15 (15V)	UL2468/18AWG	UL2468/20AWG
	18(18V)		
	x=U,E		
	y=24 (24V)	UL2468/20AWG	UL2468/24AWG
	48(48V)		
	x=U,E	111 1 5 7 1 / 1 / 4 \ \ \ ()	UL2468/18AWG
	y=05 (5V)	UL1571/14AWG	
SGA40x-yP1J	x=U,E		
3GA40X-yF13	y=09 (9V)	111 2469/16 111/1	111 2469/19
	12 (12V)	UL2468/16AWG UL2468/18A	UL2468/18AWG
	15 (15V)		
	x=U,E		
SGA60x-yP1J	y=24 (24V)	UL1185/18AWG	UL2468/18AWG
	48 (48V)		

MEAN WELL ENTERPRISES CO., LTD
Marketing Department