5	20 Pa			•		any, IN )-SAM		50 U.S	5.A		Product Change Notification	
ECR #: 173488 Notification #: 430									:	2. Date of Announcement: December 11, 2018		
•						E ASS SEMBI		LY		·		
	a <b>rt #'s</b> S1SS				X.XX-	-X-XXX	<					
<b>D</b> -		41.0.00			_							
lpda . <b>Me</b>	ate co	lor fo of Id	orm D	ying (	lue to Chang d by v	<b>ge</b> wire co					ch option print.	
lpda . <b>Me</b>	ate co	lor fo of Id	orm D lentify be ide	ving (	Lue to Chang d by N TABLE 3	ge wire co	olor, s				ch option print.	
lpda . <b>Me</b>	ate co	lor fo of Id	orm D lentify be ide	ving (	Lue to Chang d by N TABLE 3	ge wire co	olor, s				ch option print.	
lpda . <b>Me</b>	ate co	of Id	orm D lentify be ide	ark B ying ( entified	Lue to Chang d by N TABLE 3		olor, s	see k	below	,	ch option print.	
PIN#	BROWN 1 11 DWC-28-	of Id can b	orm D lentify be ide st ORANGE 3 13 DWC-28-	ark B ying ( entified ISX COLOR YELLOW 4 14 DWC-28-	Lue to Chang d by v TABLE 3 CODED W COL GREEN 5 15 DWC-28-	De Nire co IRE SEQUEN OR DARK BLUE 6 16 DWC-28-06	NOLET 7 17 DWC-28-	GRAY 8 18 DWC-28-	WHITE 9   19 DWC-28-	BLACK 10 20 DWC-28-	ch option print.	
PIN# 28 AWG VIRE 30 AWG	BROWN BROWN 1 11 DWC-28- 01-300 DWC-30-	ellor for of ld can b 2 12 DWC-28- 02-300 DWC-30-	orm D lentify be ide St ORANGE 3 13 DWC-28- 03-300 DWC-30-	ark B ying C entified isx color YELLOW 4 14 DWC-28- 04-300 DWC-30-	Lue to Chang d by v TABLE 3 CODED W COL GREEN 5 15 DWC-28- 05-300 DWC-30-	DARK BLUE DARK BLUE 6 16 DWC-28-06 300 DWC-30-06	NOLET 7 17 DWC-28- 07-300 DWC-30-	GRAY 8 18 DWC-28- 08-300 DWC-30-	WHITE 9   19 19   DWC-28- 09-300 09-300	BLACK 10 20 DWC-28- 10-300 DWC-30-	ch option print.	
PIN#	BROWN 1 1 DWC-28- 01-300	RED 2 12 DWC-28- 02-300	orm D lentify be ide st ORANGE 3 13 DWC-28- 03-300	ving Centified	Lue to Chang d by V TABLE 3 CODED W COL REEN 5 15 DWC-28- 05-300	DARK BLUE DARK BLUE DARK BLUE DWC-28-06 300	DIOR, 5	GRAY 8 18 DWC-28- 08-300	WHITE 9 19 DWC-28- 09-300	BLACK 10 20 DWC-28- 10-300	ch option print.	
PIN# 28 AWG VIRE 30 AWG	BROWN BROWN 1 11 DWC-28- 01-300 DWC-30-	ellor for of ld can b 2 12 DWC-28- 02-300 DWC-30-	orm D lentify be ide St ORANGE 3 13 DWC-28- 03-300 DWC-30-	ark B ying C entified isx color YELLOW 4 14 DWC-28- 04-300 DWC-30-	Lue to Chang d by V TABLE 3 CODE V COL GREEN 5 15 DWC-28- 05-300 DWC-30- 05-300	DARK BLUE DARK BLUE 6 16 DWC-28-06 300 DWC-30-06	NOLET 7 17 DWC-28- 07-300 DWC-30-	GRAY 8 18 DWC-28- 08-300 DWC-30-	WHITE 9   19 19   DWC-28- 09-300 09-300   DWC-30- DWC-30-	BLACK 10 20 DWC-28- 10-300 DWC-30-	ch option print.	
PIN# 28 AWG VIRE 30 AWG	BROWN BROWN 1 11 DWC-28- 01-300 DWC-30-	ellor for of ld can b 2 12 DWC-28- 02-300 DWC-30-	orm D lentify pe ide	ying ( entified sx color yellow 4 14 20wc-28- 04-300 Dwc-30- 04-300	Lue to Chang d by V TABLE 3 CODED W COL GREEN 5 15 DWC-28- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- DWC	CONTRACTOR CONTRA	VOLET 7 17 DWC-28- 07-300 DWC-30- 07-300	GRAY 8 18 DWC-28- 08-300 DWC-30-	WHITE 9   19 19   DWC-28- 09-300 09-300   DWC-30- DWC-30-	BLACK 10 20 DWC-28- 10-300 DWC-30-	ch option print.	
PIN# 28 AWG VIRE 30 AWG	BROWN BROWN 1 11 DWC-28- 01-300 DWC-30-	ellor for of ld can b 2 12 DWC-28- 02-300 DWC-30-	Prim D lentify pe ide sti ORANGE 3 13 DWC-28- 03-300 DWC-30- 03-300	ark B ying C entified sx color YELLOW 4 14 DWC-28- 04-300 DWC-30- 04-300 Sx color	Lue to Chang d by V TABLE 3 CODE 0 COL GREEN 5 15 5 15 5 15 5 05-300 DWC-28- 05-300 DWC-30- 05-300	CONTRACTOR CONTRA	VOLET 7 17 DWC-28- 07-300 DWC-30- 07-300	GRAY 8 18 DWC-28- 08-300 DWC-30-	WHITE 9   19 19   DWC-28- 09-300 09-300   DWC-30- DWC-30-	BLACK 10 20 DWC-28- 10-300 DWC-30-	ch option print.	
PIN# 28 AWG VIRE 30 AWG	BROWN DWC-30- 01-300 BROWN 1	RED 2 DWC-30- 02-300	Prim D lentify pe ide 3 13 DWC-28- 03-300 DWC-30- 03-300 S1 ORANGE 3	Ark B ying C entified (SX COLOR YELLOW 4 14 DWC-28- 04-300 DWC-30- 04-300 SX COLOR YELLOW 4	Lue to Chang d by V TABLE 3 CODED W COL GREEN 5 15 DWC-30- 05-300 DWC-30- 0 DWC	CRESEQUEN COR DARK BLUE 6 16 DWC-28-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 Blue 6 Blue 6 6 16 16 16 16 16 16 16 16	VOLET 7   7 7   07-300 07-300   0WC-30- 07-300 07-300   CEE VIOLET   7 7	GRAY 8 18 DWC-28- 08-300 DWC-30- 08-300 GRAY 8	WHITE   9   19   DWC-28-   09-300   DWC-30-   09-300	BLACK 10 20 DVWC:38- 10-300 DVWC:30- 10-300 BLACK 10	ch option print.	
PIN# 28 AWG 30 AWG PIN# 28 AWG 28 AWG 28 AWG	BROWN 1 DWC-28- 01-300 BROWN 1 1 1 1 DWC-28- 01-300	RED 2 DWC-28- 02-300 RED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Drm D lentify De ide 3 0RANGE 3 13 DWC-28- 03-300 DWC-30- 03-300 S1 0RANGE 3 13 DWC-28-	Ark B ying C entified SX COLOR YELLOW 4 14 DWC-28- 04-300 DWC-30- 04-300 SX COLOR SX COLOR YELLOW 4 14 DWC-28- COLOR	Lue to Chang d by V TABLE 3 CODE OW COL GREEN 5 DWC-28- 05-300 DWC-30- 05-300 DWC-30- 05-300 DWC-30- 05-300 COL GREEN 5 15 DWC-28- DWC-	CRESEQUEN COR DARK BLUE 6 16 DWC-28-06 300 DWC-30-06 300 DWC-30-06 300 DWC-30-06 16 16	DIOR, 5	GRAY 8 18 DWC-28- 08-300 DWC-30- 08-300 GRAY 8 18 DWC-28-	WHITE 9   19 DWC-28-09-300   DWC-30-09-300 DWC-30-09-300   WHITE 9   19 DWC-28-10	BLACK 10 20 DWC-28- 10-300 DWC-30- 10-300 BLACK 10 20 DWC-28-	ch option print.	
PIN# 28 28 28 28	BROWN BROWN 1 1 1 1 1 DWC-28- 01-300 BROWN 1 1 1	RED 2 12 DWC-28- 02-300 RED 2 12	Prim D lentify pe ide 3 13 DWC-28- 03-300 DWC-30- 03-300 S1 ORANGE 3 13	Ark B ying C entified ISX COLOR YELLOW 4 14 DWC-28- 04-300 DWC-30- 04-300 SX COLOR YELLOW 4 14	Lue to Chang d by V TABLE 3 CODED W COL GREEN 5 15 DWC-30- 05-300 DWC-30- 0 DWC	CONTRACTOR CONTRA	VIOLET   7   17   DWC-28-   07-300   DWC-30-   07-300	GRAY 8 18 DWC-28- 08-300 DWC-30- 08-300 BWC-30- 08-300 BWC-28- 08-300	WHITE 9   19 19   DWC-28- 09-300   DWC-30- 09-300   WHITE 9   19 19   DWC-28- 09-300	BLACK 10 20 DWC-38- 10-300 DWC-30- 10-300 BLACK 10 20	ch option print.	

## the product line

- 8. Impact of Change on Form, Fit, or Function:Form Just a form change, without fit and function problem
- 9. Projected Implementation Date: April 08, 2019

## **Disclaimer**

Please review the change notification details listed above for specific information regarding the nature and timing of the change. While Samtec has taken precautions to ensure this change is not detrimental to your application, each application can be unique and therefore customers should consider the effect of the change on their specific application.

Samtec has taken efforts to ensure that all users of this product who have requested change notifications have been informed. However, you should assume that this is the only notification that will be sent and you, as the recipient, must determine how to communicate this information to your organization(s) and customer(s) as appropriate. If you wish to opt out of receiving Samtec Engineering Change Notification emails, please contact <u>CustomerECN@samtec.com</u>.Due to technical progress, specifications are subject to change without notification and it is recommended to provide an alternative contact when opting out.

Please contact Samtec at <u>CustomerECN@samtec.com</u> for any questions related to this change.