Re: Notice of Product Discontinuation

Cosel has announced the following models are going to be discontinued.

1. Last Date of Order Processing
Orders will be accepted through Nov 20, 2023.

2.Discontinued Models

Table 2.1 shows the models to be discontinued. The discontinued models also include the parts with options and modifications. Recommended replacement models are shown below.

Table 2.1 Discontinued Models and Recommended Replacement Models

Series	Discontinued Models	Recommended Replacement Models *1			
	CDS400	CHS400			
CDS series	CDS500	No alternative products			
	CDS600	No alternative products			

^{*1} For more details, please refer to the other sheets "Recommended Models for Replacement".

3. Reason for Discontinuation

Isav Hasuda

The demand for the above series has dropped and many components mounted in these products are no longer in production, which makes it difficult for Cosel to keep producing them.

Should you have any questions or concerns, please contact our local sales representatives.

Best Regards,

Isao Yasuda Director of Sales Cosel Co., Ltd.

CDS400 MODEL: Recommended Models for Replacements

(For details, please check specifications in the web or the catalog.)

Table 1-1 CDS400 MODEL

	Discontinued Models				Recommended Models for Replacement					
No.	Model	Input Voltage [Vdc]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [Vdc]	Output Voltage [V]	Output Current [A]	Remarks
1	CDS4004802	36 ~ 76	2	100		N				
2	CDS4004803		3.3	100		N				
3	CDS4004805		5	80		No substitutions available				
4	CDS4004807		7.5	54		No substitutions available				
5	CDS4004812		12.5	40		CHS4004812H-B	36 ~ 76	12	33	To be required to adjust to12.5V
6	CDS4004815		15	34		CHS4004815-B		15	26.5	
7	CDS4004824		24	21		CHS4004824-B		24	16.5	
8	CDS4004828		28	18		CHS4004828-B		28	14	

 $[\]mbox{\ensuremath{\not{\times}}}$ Rated output current is reduced. Please check output current of your application. $\mbox{\ensuremath{\not{\times}}}$ –B : Baseplate option