

## Table of Contents

ACA-20PC Series .....	2
ACA-20RM Series .....	3
ACA-20RM-ALM Series .....	3
ACA5-20PC Series .....	4
ACA5-20RM Series .....	4
DCA-20PC Series .....	5
DCA5-20PC Series .....	6
DCA5-20PC Series, continued .....	7
DMS-20LCD Series .....	6
DMS-20LCD-2&3-DCM Series .....	6
DMS-20LCD-4/20 Series .....	6
DMS-20PC Series .....	6
DMS-20PC Series, Continued .....	7
DMS-20PC-0-1-2-8-DCM Series .....	8
DMS-20PC-0_5 Series .....	8
DMS-20PC-4-5-6-DCM Series .....	8
DMS-20PC-7-DCM .....	8
DMS-20RM Series .....	8
DMS-30DR Series .....	9
DMS-30LCD .....	9
DMS-30LCDA-4_20 .....	9
DMS-30PC Series .....	10
DMS-30PC-4_20S Series .....	11
DMS-40LCD Series .....	11
DMS-40PC Series .....	12
DMS-40PC-4_20S Series .....	12
DMS-EB-AC/DC .....	13
DMU-30ACV Series .....	13
DMU-30DCV Series .....	13
DSD-40BCD Series .....	13
Accessories .....	14

## ACA-20PC Series

Model No .	EOL Status	Input Range	LED Color
ACA-20PC-1-AC1-RL-C	In Production Recommended	1.99A	Red Low Power
ACA-20PC-2-AC1-RL-C	In Production Recommended	19.99A	Red Low Power
ACA-20PC-3-AC1-RL-C	In Production Recommended	50.0A	Red Low Power
ACA-20PC-4-AC1-RL-C	In Production Recommended	100.0A	Red Low Power
ACA-20PC-4-AC1-RL-L-C	In Production Recommended	100.0A	Red Low Power
ACA-20PC-1-AC1-BL-C	Discontinued	1.99A	Blue Low Power
ACA-20PC-2-AC1-BL-C	Discontinued	19.99A	Blue Low Power
ACA-20PC-3-AC1-BL-C	Discontinued	50.0A	Blue Low Power
ACA-20PC-4-AC1-BL-C	Discontinued	100.0A	Blue Low Power
ACA-20PC-4-AC1-BL-L-C	Discontinued	100.0A	Blue Low Power
ACA-20PC-1-AC1-PGL-C	Discontinued	1.99A	Pure Green Low Power
ACA-20PC-2-AC1-PGL-C	Discontinued	19.99A	Pure Green Low Power
ACA-20PC-3-AC1-PGL-C	Discontinued	50.0A	Pure Green Low Power
ACA-20PC-4-AC1-PGL-C	Discontinued	100.0A	Pure Green Low Power
ACA-20PC-4-AC1-PGL-L-C	Discontinued	100.0A	Pure Green Low Power
ACA-20PC-1-DC1-RL-C	Discontinued	1.99A	Red Low Power
ACA-20PC-2-DC1-RL-C	In Production Recommended	19.99A	Red Low Power
ACA-20PC-3-DC1-RL-C	Discontinued	50.0A	Red Low Power
ACA-20PC-4-DC1-RL-C	In Production Recommended	100.0A	Red Low Power
ACA-20PC-4-DC1-RL-L-C	Discontinued	100.0A	Red Low Power
ACA-20PC-1-DC1-BL-C	Discontinued	1.99A	Blue Low Power
ACA-20PC-2-DC1-BL-C	Discontinued	19.99A	Blue Low Power
ACA-20PC-3-DC1-BL-C	Discontinued	50.0A	Blue Low Power
ACA-20PC-4-DC1-BL-C	Discontinued	100.0A	Blue Low Power
ACA-20PC-4-DC1-BL-L-C	Discontinued	100.0A	Blue Low Power
ACA-20PC-1-DC1-PGL-C	Discontinued	1.99A	Pure Green Low Power
ACA-20PC-2-DC1-PGL-C	Discontinued	19.99A	Pure Green Low Power
ACA-20PC-3-DC1-PGL-C	Discontinued	50.0A	Pure Green Low Power
ACA-20PC-4-DC1-PGL-C	Discontinued	100.0A	Pure Green Low Power
ACA-20PC-4-DC1-PGL-L-C	Discontinued	100.0A	Pure Green Low Power
DMS-30798-C	In Production Recommended	30A	Red Low Power

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## ACA-20RM Series

Model No .	EOL Status	Input Range	LED Color
ACA-20RM-0-AC3-RL-C	Discontinued	199.9mA	Red Low Power
ACA-20RM-1-AC3-RL-C	In Production Recommended	1.999A	Red Low Power
ACA-20RM-2-AC3-RL-C	In Production Recommended	19.99A	Red Low Power
ACA-20RM-4-AC3-RL-C	In Production Recommended	50.0A	Red Low Power
ACA-20RM-5-AC3-RL-C	In Production Recommended	30.0A	Red Low Power
ACA-20RM-0-AC4-RL-C	Discontinued	199.9mA	Red Low Power
ACA-20RM-1-AC4-RL-C	Discontinued	1.999A	Red Low Power
ACA-20RM-2-AC4-RL-C	In Production Recommended	19.99A	Red Low Power
ACA-20RM-4-AC4-RL-C	In Production Recommended	50.0A	Red Low Power
ACA-20RM-5-AC4-RL-C	In Production Recommended	30.0A	Red Low Power

## ACA-20RM-ALM Series

Model No .	EOL Status	Input Range	LED Color
ACA-20RM-4-AC3-RL-ALM-C	Discontinued	50.0A	Red Low Power
ACA-20RM-4-AC4-RL-ALM-C	Discontinued	50.0A	Red Low Power
ACA-20RM-5-AC3-RL-ALM-C	In Production Recommended	30.0A	Red Low Power
ACA-20RM-5-AC4-RL-ALM-C	Discontinued	30.0A	Red Low Power

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## ACA5-20PC Series

Model No .	EOL Status	Input Range	LED Color
ACA5-20PC-1-AC1-RL-C	In Production Recommended	50.0A	Red Low Power
ACA5-20PC-2-AC1-RL-C	Discontinued	75.0A	Red Low Power
ACA5-20PC-3-AC1-RL-C	In Production Recommended	100.0A	Red Low Power
ACA5-20PC-4-AC1-RL-C	Discontinued	150.0A	Red Low Power
ACA5-20PC-5-AC1-RL-C	In Production Recommended	199.9A	Red Low Power
ACA5-20PC-6-AC1-RL-C	Discontinued	250A	Red Low Power
ACA5-20PC-7-AC1-RL-C	Discontinued	300A	Red Low Power
ACA5-20PC-8-AC1-RL-C	In Production Recommended	400A	Red Low Power
ACA5-20PC-9-AC1-RL-C	In Production Recommended	500A	Red Low Power
ACA5-20PC-10-AC1-RL-C	Discontinued	600A	Red Low Power
ACA5-20PC-11-AC1-RL-C	Discontinued	750A	Red Low Power
ACA5-20PC-12-AC1-RL-C	Discontinued	1000A	Red Low Power
ACA5-20PC-13-AC1-RL-C	Discontinued	1500A	Red Low Power
ACA5-20PC-14-AC1-RL-C	Discontinued	1999A	Red Low Power
ACA5-20PC-1-DC1-RL-C	Discontinued	50.0A	Red Low Power
ACA5-20PC-2-DC1-RL-C	Discontinued	75.0A	Red Low Power
ACA5-20PC-3-DC1-RL-C	Discontinued	100.0A	Red Low Power
ACA5-20PC-4-DC1-RL-C	Discontinued	150.0A	Red Low Power
ACA5-20PC-5-DC1-RL-C	Discontinued	199.9A	Red Low Power
ACA5-20PC-6-DC1-RL-C	Discontinued	250A	Red Low Power
ACA5-20PC-7-DC1-RL-C	Discontinued	300A	Red Low Power
ACA5-20PC-8-DC1-RL-C	Discontinued	400A	Red Low Power
ACA5-20PC-9-DC1-RL-C	Discontinued	500A	Red Low Power
ACA5-20PC-10-DC1-RL-C	Discontinued	600A	Red Low Power
ACA5-20PC-11-DC1-RL-C	Discontinued	750A	Red Low Power
ACA5-20PC-12-DC1-RL-C	Discontinued	1000A	Red Low Power
ACA5-20PC-13-DC1-RL-C	Discontinued	1500A	Red Low Power
ACA5-20PC-14-DC1-RL-C	Discontinued	1999A	Red Low Power

## ACA5-20RM Series

Model No .	EOL Status	Input Range	LED Color
ACA5-20RM-3-AC3-RL-C	Discontinued	100.0A	Red Low Power
ACA5-20RM-3-AC4-RL-C	Discontinued	100.0A	Red Low Power
ACA5-20RM-5-AC3-RL-C	Discontinued	199.9A	Red Low Power
ACA5-20RM-5-AC4-RL-C	Discontinued	199.9A	Red Low Power
ACA5-20RM-9-AC3-RL-C	Discontinued	500A	Red Low Power
ACA5-20RM-9-AC4-RL-C	Discontinued	500A	Red Low Power

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DCA-20PC Series

Model No .	EOL Status	Input Range	LED Color
DCA-20PC-1-DC1-RL-C	Discontinued	199.9uA	Red Low Power
DCA-20PC-2-DC1-RL-C	Discontinued	1.999mA	Red Low Power
DCA-20PC-3-DC1-RL-C	In Production Recommended	19.99mA	Red Low Power
DCA-20PC-4-DC1-RL-C	In Production Recommended	199.9mA	Red Low Power
DCA-20PC-5-DC1-RL-C	In Production Recommended	1.999A	Red Low Power
DCA-20PC-6-DC1-RL-C	In Production Recommended	19.99A	Red Low Power
DCA-20PC-1-DC1-BL-C	Discontinued	199.9uA	Blue Low Power
DCA-20PC-2-DC1-BL-C	Discontinued	1.999mA	Blue Low Power
DCA-20PC-3-DC1-BL-C	Discontinued	19.99mA	Blue Low Power
DCA-20PC-4-DC1-BL-C	Discontinued	199.9mA	Blue Low Power
DCA-20PC-5-DC1-BL-C	Discontinued	1.999A	Blue Low Power
DCA-20PC-6-DC1-BL-C	Discontinued	19.99A	Blue Low Power
DCA-20PC-1-DC1-PGL-C	Discontinued	199.9uA	Pure Green Low Power
DCA-20PC-2-DC1-PGL-C	Discontinued	1.999mA	Pure Green Low Power
DCA-20PC-3-DC1-PGL-C	Discontinued	19.99mA	Pure Green Low Power
DCA-20PC-4-DC1-PGL-C	Discontinued	199.9mA	Pure Green Low Power
DCA-20PC-5-DC1-PGL-C	Discontinued	1.999A	Pure Green Low Power
DCA-20PC-6-DC1-PGL-C	Discontinued	19.99A	Pure Green Low Power
DCA-20PC-1-DC4-RL-C	Discontinued	199.9uA	Red Low Power
DCA-20PC-2-DC4-RL-C	Discontinued	1.999mA	Red Low Power
DCA-20PC-3-DC4-RL-C	In Production Recommended	19.99mA	Red Low Power
DCA-20PC-4-DC4-RL-C	In Production Recommended	199.9mA	Red Low Power
DCA-20PC-5-DC4-RL-C	In Production Recommended	1.999A	Red Low Power
DCA-20PC-6-DC4-RL-C	In Production Recommended	19.99A	Red Low Power
DCA-20PC-1-DC4-BS-C	Discontinued	199.9uA	Blue
DCA-20PC-2-DC4-BS-C	Discontinued	1.999mA	Blue
DCA-20PC-3-DC4-BS-C	Discontinued	19.99mA	Blue
DCA-20PC-4-DC4-BS-C	Discontinued	199.9mA	Blue
DCA-20PC-5-DC4-BS-C	Discontinued	1.999A	Blue
DCA-20PC-6-DC4-BS-C	In Production Recommended	19.99A	Blue
DCA-20PC-1-DC4-GS-C	Discontinued	199.9uA	Green
DCA-20PC-2-DC4-GS-C	Discontinued	1.999mA	Green
DCA-20PC-3-DC4-GS-C	Discontinued	19.99mA	Green
DCA-20PC-4-DC4-GS-C	Discontinued	199.9mA	Green
DCA-20PC-5-DC4-GS-C	Discontinued	1.999A	Green
DCA-20PC-6-DC4-GS-C	In Production Recommended	19.99A	Green

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DCA5-20PC Series

Model No .	EOL Status	Input Range	LED Color
DCA5-20PC-1-DC1-RL-C	In Production Recommended	5A/50A/500A	Red Low Power
DCA5-20PC-2-DC1-RL-C	In Production Recommended	1A/10A/100A/1000A	Red Low Power
DCA5-20PC-3-DC1-RL-C	Discontinued	30A/300A	Red Low Power
DCA5-20PC-4-DC1-RL-C	Discontinued	75A/750A	Red Low Power
DCA5-20PC-5-DC1-RL-C	Discontinued	15A/150A/1500A	Red Low Power
DCA5-20PC-6-DC1-RL-C	Discontinued	2A/20A/200A/2000A	Red Low Power
DCA5-20PC-7-DC1-RL-C	Discontinued	25A/250A	Red Low Power
DCA5-20PC-8-DC1-RL-C	Discontinued	400A	Red Low Power
DCA5-20PC-9-DC1-RL-C	Discontinued	600A	Red Low Power
DCA5-20PC-10-DC1-RL-C	Discontinued	80A/800A	Red Low Power
DCA5-20PC-11-DC1-RL-C	Discontinued	1200A	
DCA5-20PC-1-DC1-BL-C	Discontinued	5A/50A/500A	Blue Low Power
DCA5-20PC-2-DC1-BL-C	Discontinued	1A/10A/100A/1000A	Blue Low Power
DCA5-20PC-3-DC1-BL-C	Discontinued	30A/300A	Blue Low Power
DCA5-20PC-4-DC1-BL-C	Discontinued	75A/750A	Blue Low Power
DCA5-20PC-5-DC1-BL-C	Discontinued	15A/150A/1500A	Blue Low Power
DCA5-20PC-6-DC1-BL-C	Discontinued	2A/20A/200A/2000A	Blue Low Power
DCA5-20PC-7-DC1-BL-C	Discontinued	25A/250A	Blue Low Power
DCA5-20PC-8-DC1-BL-C	Discontinued	400A	Blue Low Power
DCA5-20PC-9-DC1-BL-C	Discontinued	600A	Blue Low Power
DCA5-20PC-10-DC1-BL-C	Discontinued	80A/800A	Blue Low Power
DCA5-20PC-11-DC1-BL-C	Discontinued	1200A	Blue Low Power
DCA5-20PC-1-DC1-PGL-C	Discontinued	5A/50A/500A	Pure Green Low Power
DCA5-20PC-2-DC1-PGL-C	Discontinued	1A/10A/100A/1000A	Pure Green Low Power
DCA5-20PC-3-DC1-PGL-C	Discontinued	30A/300A	Pure Green Low Power
DCA5-20PC-4-DC1-PGL-C	Discontinued	75A/750A	Pure Green Low Power
DCA5-20PC-5-DC1-PGL-C	Discontinued	15A/150A/1500A	Pure Green Low Power
DCA5-20PC-6-DC1-PGL-C	Discontinued	2A/20A/200A/2000A	Pure Green Low Power
DCA5-20PC-7-DC1-PGL-C	Discontinued	25A/250A	Pure Green Low Power
DCA5-20PC-8-DC1-PGL-C	Discontinued	400A	Pure Green Low Power
DCA5-20PC-9-DC1-PGL-C	Discontinued	600A	Pure Green Low Power
DCA5-20PC-10-DC1-PGL-C	Discontinued	80A/800A	Pure Green Low Power
DCA5-20PC-11-DC1-PGL-C	Discontinued	1200A	Pure Green Low Power
DCA5-20PC-1-DC4-RL-C	In Production Recommended	5A/50A/500A	Red Low Power
DCA5-20PC-2-DC4-RL-C	In Production Recommended	1A/10A/100A/1000A	Red Low Power
DCA5-20PC-3-DC4-RL-C	Discontinued	30A/300A	Red Low Power
DCA5-20PC-4-DC4-RL-C	Discontinued	75A/750A	Red Low Power
DCA5-20PC-5-DC4-RL-C	Discontinued	15A/150A/1500A	Red Low Power
DCA5-20PC-6-DC4-RL-C	In Production Recommended	2A/20A/200A/2000A	Red Low Power
DCA5-20PC-7-DC4-RL-C	Discontinued	25A/250A	Red Low Power
DCA5-20PC-8-DC4-RL-C	Discontinued	400A	Red Low Power

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DCA5-20PC Series, continued

Model No .	EOL Status	Input Range	LED Color
DCA5-20PC-9-DC4-RL-C	Discontinued	600A	Red Low Power
DCA5-20PC-10-DC4-RL-C	Discontinued	80A/800A	Red Low Power
DCA5-20PC-11-DC4-RL-C	Discontinued	1200A	Red Low Power
DCA5-20PC-1-DC4-BS-C	Discontinued	5A/50A/500A	Blue
DCA5-20PC-2-DC4-BS-C	Discontinued	1A/10A/100A/1000A	Blue
DCA5-20PC-3-DC4-BS-C	Discontinued	30A/300A	Blue
DCA5-20PC-4-DC4-BS-C	Discontinued	75A/750A	Blue
DCA5-20PC-5-DC4-BS-C	Discontinued	15A/150A/1500A	Blue
DCA5-20PC-6-DC4-BS-C	Discontinued	2A/20A/200A/2000A	Blue
DCA5-20PC-7-DC4-BS-C	Discontinued	25A/250A	Blue
DCA5-20PC-8-DC4-BS-C	Discontinued	400A	Blue
DCA5-20PC-9-DC4-BS-C	Discontinued	600A	Blue
DCA5-20PC-10-DC4-BS-C	Discontinued	80A/800A	Blue
DCA5-20PC-11-DC4-BS-C	Discontinued	1200A	Blue
DCA5-20PC-1-DC4-GS-C	Discontinued	5A/50A/500A	Green
DCA5-20PC-2-DC4-GS-C	Discontinued	1A/10A/100A/1000A	Green
DCA5-20PC-3-DC4-GS-C	Discontinued	30A/300A	Green
DCA5-20PC-4-DC4-GS-C	Discontinued	75A/750A	Green
DCA5-20PC-5-DC4-GS-C	Discontinued	15A/150A/1500A	Green
DCA5-20PC-6-DC4-GS-C	Discontinued	2A/20A/200A/2000A	Green
DCA5-20PC-7-DC4-GS-C	Discontinued	25A/250A	Green
DCA5-20PC-8-DC4-GS-C	Discontinued	400A	Green
DCA5-20PC-9-DC4-GS-C	Discontinued	600A	Green
DCA5-20PC-10-DC4-GS-C	Discontinued	80A/800A	Green
DCA5-20PC-11-DC4-GS-C	Discontinued	1200A	Green

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)



## DMS-20LCD Series

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-20LCD-0-5-C	In Production Recommended	200mV	non-Backlit
DMS-20LCD-1-5-C	In Production Recommended	2V	non-Backlit
DMS-20LCD-2-5-C	In Production Recommended	20V	non-Backlit
DMS-20LCD-3-5-C	Discontinued	200V	non-Backlit
DMS-20LCD-0-5B-C	In Production Recommended	200mV	Backlit
DMS-20LCD-1-5B-C	In Production Recommended	2V	Backlit
DMS-20LCD-2-5B-C	In Production Recommended	20V	Backlit
DMS-20LCD-3-5B-C	Discontinued	200V	Backlit
DMS-20LCD-0-9-C	In Production Recommended	200mV	non-Backlit
DMS-20LCD-1-9-C	In Production Recommended	2V	non-Backlit
DMS-20LCD-2-9-C	In Production Recommended	20V	non-Backlit
DMS-20LCD-3-9-C	Discontinued	200V	non-Backlit
DMS-20LCD-0-9B-C	Discontinued	200mV	Backlit
DMS-20LCD-1-9B-C	Discontinued	2V	Backlit
DMS-20LCD-2-9B-C	Discontinued	20V	Backlit
DMS-20LCD-3-9B-C	Discontinued	200V	Backlit

## DMS-20LCD-2&3-DCM Series

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-20LCD-2-DCM-C	Discontinued	18.0 to 90.0V	non-Backlit
DMS-20LCD-3-DCM-C	Discontinued	50.0 to 150.0V	non-Backlit

## DMS-20LCD-4/20 Series

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-20LCD-4/20S-C	In Production Recommended	4-20mA Unipolar Reading	non-Backlit
DMS-20LCD-4/20B-C	Discontinued	4-20mA Bipolar Reading	non-Backlit
DMS-20LCD-4/20P-C	In Production Recommended	4-20mA Positive Reading	non-Backlit

## DMS-20PC Series

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-0-AS-C	Discontinued	200mv	Amber
DMS-20PC-1-AS-C	Discontinued	2V	Amber
DMS-20PC-2-AS-C	Discontinued	20V	Amber
DMS-20PC-3-AS-C	Discontinued	200V	Amber
DMS-20PC-0-BS-C	In Production Recommended	200mv	Blue
DMS-20PC-1-BS-C	In Production Recommended	2V	Blue
DMS-20PC-2-BS-C	In Production Recommended	20V	Blue
DMS-20PC-3-BS-C	Discontinued	200V	Blue

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)



**DMS-20PC Series, Continued**

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-0-GS-C	In Production Recommended	200mv	Green
DMS-20PC-1-GS-C	In Production Recommended	2V	Green
DMS-20PC-2-GS-C	In Production Recommended	20V	Green
DMS-20PC-3-GS-C	In Production Recommended	200V	Green
DMS-20PC-0-OS-C	Discontinued	200mv	Orange
DMS-20PC-1-OS-C	Discontinued	2V	Orange
DMS-20PC-2-OS-C	Discontinued	20V	Orange
DMS-20PC-3-OS-C	Discontinued	200V	Orange
DMS-20PC-0-RS-C	In Production Recommended	200mv	Red
DMS-20PC-1-RS-C	In Production Recommended	2V	Red
DMS-20PC-2-RS-C	In Production Recommended	20V	Red
DMS-20PC-3-RS-C	In Production Recommended	200V	Red
DMS-20PC-0-YS-C	Discontinued	200mv	Yellow
DMS-20PC-1-YS-C	In Production Recommended	2V	Yellow
DMS-20PC-2-YS-C	Discontinued	20V	Yellow
DMS-20PC-3-YS-C	Discontinued	200V	Yellow
DMS-20PC-0-RH-C	Discontinued	200mv	Red High Intensity
DMS-20PC-1-RH-C	Discontinued	2V	Red High Intensity
DMS-20PC-2-RH-C	Discontinued	20V	Red High Intensity
DMS-20PC-3-RH-C	Discontinued	200V	Red High Intensity
DMS-20PC-0-RL-C	In Production Recommended	200mv	Red Low Power
DMS-20PC-1-RL-C	In Production Recommended	2V	Red Low Power
DMS-20PC-2-RL-C	In Production Recommended	20V	Red Low Power
DMS-20PC-3-RL-C	In Production Recommended	200V	Red Low Power
DMS-20PC-0-BL-C	Discontinued	200mv	Blue Low Power
DMS-20PC-1-BL-C	In Production Recommended	2V	Blue Low Power
DMS-20PC-2-BL-C	In Production Recommended	20V	Blue Low Power
DMS-20PC-3-BL-C	In Production Recommended	200V	Blue Low Power
DMS-20PC-0-PGL-C	Discontinued	200mv	Pure Green Low Power
DMS-20PC-1-PGL-C	In Production Recommended	2V	Pure Green Low Power
DMS-20PC-2-PGL-C	In Production Recommended	20V	Pure Green Low Power
DMS-20PC-3-PGL-C	In Production Recommended	200V	Pure Green Low Power
DMS-20PC-0-RS-H-C	In Production Recommended	200mv	Red (Hold Option)
DMS-20PC-1-RS-H-C	Discontinued	2V	Red (Hold Option)
DMS-20PC-2-RS-H-C	Discontinued	20V	Red (Hold Option)
DMS-20PC-3-RS-H-C	Discontinued	200V	Red (Hold Option)
DMS-20PC-0-GS-H-C	Discontinued	200mv	Green (Hold Option)
DMS-20PC-1-GS-H-C	Discontinued	2V	Green (Hold Option)
DMS-20PC-2-GS-H-C	Discontinued	20V	Green (Hold Option)

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DMS-20PC-0-1-2-8-DCM Series

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-0-DCM-C	In Production Recommended	4.5 to 19.99V	Red Low Power
DMS-20PC-0-DCM-B-C	In Production Recommended	4.5 to 19.99V	Blue
DMS-20PC-0-DCM-G-C	Discontinued	4.5 to 19.99V	Green
DMS-20PC-1-DCM-C	In Production Recommended	8.0 to 50.0V	Red Low Power
DMS-20PC-1-DCM-B-C	In Production Recommended	8.0 to 50.0V	Blue
DMS-20PC-1-DCM-G-C	In Production Recommended	8.0 to 50.0V	Green
DMS-20PC-2-DCM-C	In Production Recommended	30 to 264V	Red Low Power
DMS-20PC-8-DCM-C	In Production Recommended	30 to 199.9V	Red Low Power

## DMS-20PC-0\_5 Series

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-0/5-5RS-C	In Production Recommended	0 to 5Vdc	Red
DMS-20PC-0/5-5GS-C	Discontinued	0 to 5Vdc	Green
DMS-20PC-0/5-5BS-C	Discontinued	0 to 5Vdc	Blue
DMS-20PC-0/5-5RL-C	Discontinued	0 to 5Vdc	Red Low Power
DMS-20PC-0/5-5RH-C	Discontinued	0 to 5Vdc	Red High Intensity
DMS-20PC-0/5-24RL-C	In Production Recommended	0 to 5Vdc	Red Low Power

## DMS-20PC-4-5-6-DCM Series

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-4-DCM-C	Discontinued	-4.50 to -19.99V	Red Low Power
DMS-20PC-5-DCM-C	Discontinued	-18.0 to -50.0V	Red Low Power
DMS-20PC-6-DCM-C	Discontinued	-30 to -264V	Red Low Power

## DMS-20PC-7-DCM

Model No .	EOL Status	Input Range	LED Color
DMS-20PC-7-DCM-C	Discontinued	-30.0 to -75.0V	Red Low Power

## DMS-20RM Series

Model No .	EOL Status	Input Range	LED Color
DMS-20RM-1-AC1-R-C	In Production Recommended	0 to 19.99Vac	Red
DMS-20RM-2-AC1-R-C	In Production Recommended	0 to 199.9Vac	Red
DMS-20RM-3-AC1-R-C	In Production Recommended	0 to 300Vac	Red
DMS-20RM-1-DC2-R-C	Discontinued	0 to 19.99Vac	Red
DMS-20RM-2-DC2-R-C	In Production Recommended	0 to 199.9Vac	Red
DMS-20RM-3-DC2-R-C	Discontinued	0 to 300Vac	Red

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DMS-30DR Series

Model No .	EOL Status	Input Range	LED Color
DMS-30DR-0-R-C	To Be Discontinued	200mV	Red
DMS-30DR-1-R-C	In Production Recommended	2V	Red
DMS-30DR-2-R-C	In Production Recommended	20V	Red
DMS-30DR-3-R-C	Discontinued	200V	Red

## DMS-30LCD

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-30LCD-0-5-C	In Production Recommended	200mV	non-Backlit
DMS-30LCD-1-5-C	In Production Recommended	2V	non-Backlit
DMS-30LCD-2-5-C	In Production Recommended	20V	non-Backlit
DMS-30LCD-3-5-C	Discontinued	200V	non-Backlit
DMS-30LCD-0-5B-C	Discontinued	200mV	Backlit
DMS-30LCD-1-5B-C	In Production Recommended	2V	Backlit
DMS-30LCD-2-5B-C	In Production Recommended	20V	Backlit
DMS-30LCD-3-5B-C	Discontinued	200V	Backlit
DMS-30LCD-0-9-C	In Production Recommended	200mV	non-Backlit
DMS-30LCD-1-9-C	Discontinued	2V	non-Backlit
DMS-30LCD-2-9-C	Discontinued	20V	non-Backlit
DMS-30LCD-3-9-C	Discontinued	200V	non-Backlit
DMS-30LCD-0-9B-C	Discontinued	200mV	Backlit
DMS-30LCD-1-9B-C	Discontinued	2V	Backlit
DMS-30LCD-2-9B-C	Discontinued	20V	Backlit
DMS-30LCD-3-9B-C	Discontinued	200V	Backlit

## DMS-30LCDA-4\_20

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-30LCDA-4/20S-C	In Production Recommended	4-20mA Unipolar Reading	non-Backlit
DMS-30LCDA-4/20B-C	Discontinued	4-20mA Bipolar Reading	non-Backlit
DMS-30LCDA-4/20P-C	Discontinued	4-20mA Positive Reading	non-Backlit
DMS-30LCDA-4/20I-C	Discontinued	4-20mA Inverse Reading	non-Backlit

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

**DMS-30PC Series**

Model No.	EOL Status	Input Range	LED Color
DMS-30PC-0-AS-C	Discontinued	200mV	Amber
DMS-30PC-1-AS-C	Discontinued	2V	Amber
DMS-30PC-2-AS-C	Discontinued	20V	Amber
DMS-30PC-0-BS-C	Discontinued	200mV	Blue
DMS-30PC-1-BS-C	In Production Recommended	2V	Blue
DMS-30PC-2-BS-C	In Production Recommended	20V	Blue
DMS-30PC-3-BS-C	Discontinued	200V	Blue
DMS-30PC-0-GS-C	In Production Recommended	200mV	Green
DMS-30PC-1-GS-C	In Production Recommended	2V	Green
DMS-30PC-2-GS-C	In Production Recommended	20V	Green
DMS-30PC-3-GS-C	Discontinued	200V	Green
DMS-30PC-0-OS-C	Discontinued	200mV	Orange
DMS-30PC-1-OS-C	Discontinued	2V	Orange
DMS-30PC-2-OS-C	Discontinued	20V	Orange
DMS-30PC-0-QS-C	Discontinued	200mV	Aqua
DMS-30PC-1-QS-C	Discontinued	2V	Aqua
DMS-30PC-2-QS-C	Discontinued	20V	Aqua
DMS-30PC-0-RS-C	In Production Recommended	200mV	Red
DMS-30PC-1-RS-C	In Production Recommended	2V	Red
DMS-30PC-2-RS-C	In Production Recommended	20V	Red
DMS-30PC-3-RS-C	Discontinued	200V	Red
DMS-30PC-0-YS-C	Discontinued	200mV	Yellow
DMS-30PC-1-YS-C	Discontinued	2V	Yellow
DMS-30PC-2-YS-C	In Production Recommended	20V	Yellow
DMS-30PC-0-RH-C	In Production Recommended	200mV	Red High Intensity
DMS-30PC-1-RH-C	In Production Recommended	2V	Red High Intensity
DMS-30PC-2-RH-C	In Production Recommended	20V	Red High Intensity
DMS-30PC-0-GL-C	Discontinued	200mV	Green Low Power
DMS-30PC-1-GL-C	In Production Recommended	2V	Green Low Power
DMS-30PC-2-GL-C	Discontinued	20V	Green Low Power
DMS-30PC-0-OL-C	Discontinued	200mV	Orange Low Power
DMS-30PC-1-OL-C	Discontinued	2V	Orange Low Power
DMS-30PC-2-OL-C	Discontinued	20V	Orange Low Power
DMS-30PC-0-RL-C	In Production Recommended	200mV	Red Low Power
DMS-30PC-1-RL-C	In Production Recommended	2V	Red Low Power
DMS-30PC-2-RL-C	In Production Recommended	20V	Red Low Power
DMS-30PC-3-RL-C	In Production Recommended	200V	Red Low Power
DMS-30PC-0-VFS-C	Discontinued	200mV	Green-Blue
DMS-30PC-1-VFS-C	Discontinued	2V	Green-Blue
DMS-30PC-2-VFS-C	Discontinued	20V	Green-Blue
DMS-30PC-3-VFS-C	Discontinued	200V	Green-Blue

[CLICK HERE FOR DISCONTINUANCE NOTICES.](#)

## DMS-30PC-4\_20S Series

Model No .	EOL Status	Input Range	LED Color
DMS-30PC-4/20S-5RS-C	Discontinued	4-20mA Unipolar reading	Red
DMS-30PC-4/20S-5GS-C	Discontinued	4-20mA Unipolar reading	Green
DMS-30PC-4/20S-5RL-C	Discontinued	4-20mA Unipolar reading	Red Low Power
DMS-30PC-4/20S-5RH-C	Discontinued	4-20mA Unipolar reading	Red High Intensity
DMS-30PC-4/20S-24RL-C	In Production Recommended	4-20mA Unipolar reading	Red Low Power
DMS-30PC-4/20S-24RS-I-C	In Production Recommended	4-20mA Unipolar reading	Red
DMS-30PC-4/20S-24RH-I-C	In Production Recommended	4-20mA Unipolar reading	Red High Intensity
DMS-30PC-4/20S-24BS-I-C	In Production Recommended	4-20mA Unipolar reading	Blue
DMS-30PC-4/20S-24GS-I-C	Discontinued	4-20mA Unipolar reading	Green

## DMS-40LCD Series

Model No .	EOL Status	Input Range	LCD (Backlit or non-Backlit)
DMS-40LCD-0/1-5-C	In Production Recommended	200mV/2V	non-Backlit
DMS-40LCD-1/2-5-C	In Production Recommended	2V/20V	non-Backlit
DMS-40LCD-2/3-5-C	In Production Recommended	20V/200V	non-Backlit
DMS-40LCD-0/1-5B-C	In Production Recommended	200mV/2V	Backlit
DMS-40LCD-1/2-5B-C	Discontinued	2V/20V	Backlit
DMS-40LCD-2/3-5B-C	Discontinued	20V/200V	Backlit
DMS-40LCD-0/1-9-C	Discontinued	200mV/2V	non-Backlit
DMS-40LCD-1/2-9-C	Discontinued	2V/20V	non-Backlit
DMS-40LCD-2/3-9-C	Discontinued	20V/200V	non-Backlit
DMS-40LCD-0/1-9B-C	Discontinued	200mV/2V	Backlit
DMS-40LCD-1/2-9B-C	Discontinued	2V/20V	Backlit
DMS-40LCD-2/3-9B-C	Discontinued	20V/200V	Backlit

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)

## DMS-40PC Series

Model No .	EOL Status	Input Range	LED Color
DMS-40PC-1-RS-C	In Production Recommended	2V	Red
DMS-40PC-2-RS-C	In Production Recommended	20V	Red
DMS-40PC-3-RS-C	Discontinued	200V	Red
DMS-40PC-1-GS-C	In Production Recommended	2V	Green
DMS-40PC-2-GS-C	In Production Recommended	20V	Green
DMS-40PC-3-GS-C	Discontinued	200V	Green
DMS-40PC-1-RH-C	In Production Recommended	2V	Red High Intensity
DMS-40PC-2-RH-C	Discontinued	20V	Red High Intensity
DMS-40PC-3-RH-C	Discontinued	200V	Red High Intensity
DMS-40PC-1-RL-C	In Production Recommended	2V	Red Low Power
DMS-40PC-2-RL-C	In Production Recommended	20V	Red Low Power
DMS-40PC-3-RL-C	To Be Discontinued	200V	Red Low Power
DMS-40PC-1-YS-C	Discontinued	2V	Yellow
DMS-40PC-2-YS-C	In Production Recommended	20V	Yellow
DMS-40PC-3-YS-C	Discontinued	200V	Yellow
DMS-40PC-1-RS-BCD-C	Discontinued	2V (BCD Outputs)	Red
DMS-40PC-2-RS-BCD-C	Discontinued	20V (BCD Outputs)	Red
DMS-40PC-3-RS-BCD-C	Discontinued	200V (BCD Outputs)	Red
DMS-40PC-1-RL-BCD-C	Discontinued	2V (BCD Outputs)	Red Low Power
DMS-40PC-2-RL-BCD-C	Discontinued	20V (BCD Outputs)	Red Low Power
DMS-40PC-3-RL-BCD-C	Discontinued	200V (BCD Outputs)	Red Low Power

## DMS-40PC-4\_20S Series

Model No .	EOL Status	Input Range	LED Color
DMS-40PC-4/20S-5RS-C	Discontinued	4-20mA Unipolar reading	Red
DMS-40PC-4/20S-5GS-C	Discontinued	4-20mA Unipolar reading	Green
DMS-40PC-4/20S-5RL-C	Discontinued	4-20mA Unipolar reading	Red Low Power
DMS-40PC-4/20S-5RH-C	Discontinued	4-20mA Unipolar reading	Red High Intensity
DMS-40PC-4/20S-24RL-C	In Production Recommended	4-20mA Unipolar reading	Red Low Power
DMS-40PC-4/20S-24RS-I-C	In Production Recommended	4-20mA Unipolar reading	Red
DMS-40PC-4/20S-24RH-I-C	Discontinued	4-20mA Unipolar reading	Red High Intensity
DMS-40PC-4/20S-24GS-I-C	Discontinued	4-20mA Unipolar reading	Green

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)



## DMS-EB-AC/DC

Model No .	EOL Status	Input Range	LED Color
DMS-EB-AC/DC	Discontinued	N/A	N/A

## DMU-30ACV Series

Model No .	EOL Status	Input Range	LED Color
DMU-30ACV-0-DR-C	Discontinued	0 to 19.99Vac	Red
DMU-30ACV-1-DR-C	To Be Discontinued	0 to 199.9Vac	Red
DMU-30ACV-2-DR-C	In Production Recommended	0 to 300Vac	Red

## DMU-30DCV Series

Model No .	EOL Status	Input Range	LED Color
DMU-30DCV-0-DR-C	Discontinued	0 to 199.9mVdc	Red
DMU-30DCV-1-DR-C	In Production Recommended	0 to 1.999Vdc	Red
DMU-30DCV-2-DR-C	In Production Recommended	0 to 19.99Vdc	Red
DMU-30DCV-3-DR-C	In Production Recommended	0 to 199.9Vdc	Red

## DSD-40BCD Series

Model No .	EOL Status	Input Range	LED Color
DSD-40BCD-RS-C	In Production Recommended	N/A	Red
DSD-40BCD-RL-C	Discontinued	N/A	Red Low Power
DSD-40BCD-GS-C	Discontinued	N/A	Green

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)



## Accessories

Model No.	EOL Status	Description
DMS-20-CP	Discontinued	DMS-20-CP Panel Punch
DMS-30-CP	Discontinued	DMS-30-CP Panel Punch
DMS-EB2-C	In Production Recommended	DMS-EB2 Board for DMS-20PC Meters
5302-01243-0	To Be Discontinued	Unpopulated DMS-EB2 Board for DMS-20 meters
4652-01100-0	To Be Discontinued	Cutout Adapter for DMS-20 Meters
DMS-BZL3-C	In Production Recommended	Bezel for DMS-20 Meters
DMS-BZL4-C	In Production Recommended	Bezel with EPDM sealing gasket for DMS-20 Meters
4320-01074-0	In Production Recommended	6-position pc board mount socket
5252-01161-0	To Be Discontinued	Bezel for DMS-20 Meters
5252-01127-0	In Production Recommended	Mouting Clip for DMS-20 Meters
5252-01130-0	To Be Discontinued	Red Case for DMS-20 Meters
DMS-EB-C	In Production Recommended	DMS-EB Board for DMS-30PC Meters
5302-01236-0	To Be Discontinued	Unpopulated DMS-EB Board for DMS-30 meters
4652-01101-0	To Be Discontinued	Cutout Adapter for DMS-30/40 Meter
5252-01126-0	In Production Recommended	Mounting Clip for DMS-30/40 Meter
DMS-BZL1-C	In Production Recommended	Bezel for DMS-30/40 Meters
DMS-BZL2-C	In Production Recommended	Bezel with sealing gasket for DMS-30/40 Meters
5252-01145-0	In Production Recommended	Red Case for DMS-30/40 Meter
7020-01123-0	In Production Recommended	Current Transformer
7020-01124-0	In Production Recommended	Current Transformer
7020-01125-0	In Production Recommended	Current Transformer

[CLICK HERE FOR DISCONTINUANCE NOTICES .](#)