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Raceway Adapters for LD Raceway

- Fit into universal breakout of DCEFX or RAEFX fittings
- For use with types LD3, LDPH3, LD5 and LDPH5 raceway



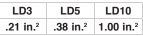
Part Number	Part Description	Color‡	Std. Pkg. Qty.
CA3IW-X	Adapter fits into universal breakout of DCEFX or RAEFX fittings. For use LD3, LDPH3 raceway.	Off White	10
CA5IW-X	Adapter fits into universal breakout of DCEFX or RAEFX fittings. For use LD5, LDPH5 raceway.	Off White	10

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).
See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

Cable Fill Capacities for LD Profile Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.







LDPH3	LDPH5	LDPH10			
.17 in. ²	.33 in. ²	89 in. ²			



LD2P10-Left	LD2P10-Right				
.43 in. ²	.50 in. ²				



LDS3	LDS5				
.21 in. ²	.38 in. ²				

SPEC = 40% cable fill – The recommended design in cable capacity, leaves room for future moves, adds, and changes.

MAX for Data = 60% cable fill – The maximum cable quantity based on cable interweaving and packing factors.

MAX for Power cable fill – The maximum of electrical cables based on UL temperature rise test.

Raceway Type and Configuration	Fill Area (In.²)	Electrical Cables		Data Grade Cables		Data Grade Cables		Audio/Video		Fiber Optic Cable		
		14 AWG	12 AWG	10 AWG	23 AW	G/UTP	23 AWG	/UTP CM	R	G6	2 St	rand
		THHN/T90		Category 6 (4-pr.)		Category 6A						
		0.111	0.130	0.164	Dia. =	0.240	Dia. =	0.285	Dia. =	0.275	Dia. =	0.175
		FILL		FII	LL	FILL		FILL		FILL		
		MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
		(UL Temp Rise Test)		(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	
LD3	0.21	_	_	_	1	2	1	1	1	2	3	5
LD5	0.38	_	_	_	3	5	2	3	2	3	6	9
LD10	1.00	_	_	_	8	13	6	9	6	10	16	24
LDPH3	0.17	9	7	4	1	2	1	1	1	1	2	4
LDPH5	0.33	14	12	8	2	4	2	3	2	3	5	8
LDPH10	0.89	18	18	16	7	11	5	8	5	8	14	22
LD2P10 – Left channel	0.43	14	11	8	_	_	_	_	_	_	_	_
LD2P10 - Right channel	0.50	_	_	_	4	6	3	4	3	5	8	12

AWG dimensions represent typical outer cable diameter in inches.