

Rittal – The System.

Faster – better – everywhere.

► World's first – The principle

Low Density Edge Reference Design



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

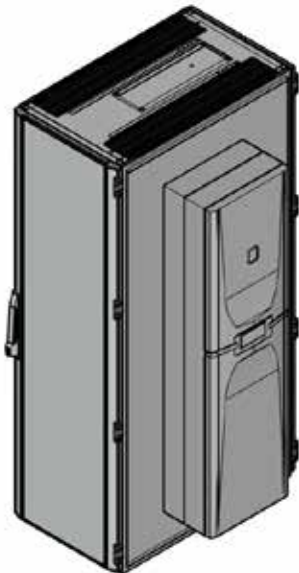
SOFTWARE & SERVICES



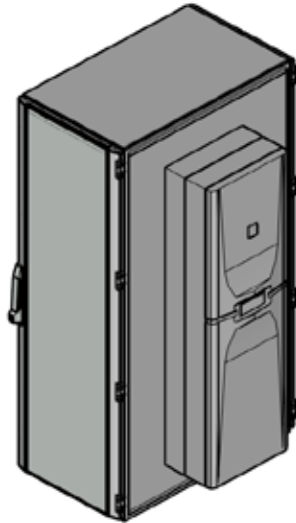
FRIEDHELM LOH GROUP

Low Density Edge Reference Design

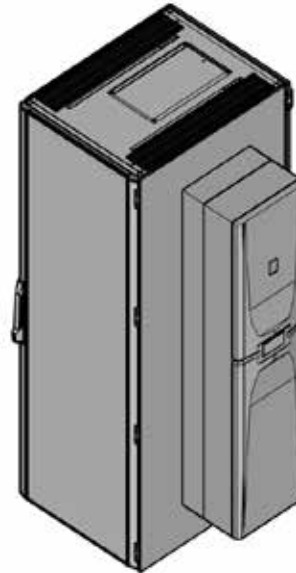
	EAC-26M	EAC-26S	EAC-58M	EAC-58S
System Equipment	2.6kW Solution		5.8kW Solution	
TS IT Enclosure with Sidewalls and Cable Management	42U/78.7"H x 24"W x 40"D (2000 x 600 x 1000mm)		42U/78.7"H x 32"W x 40"D (2000 x 800 x 1000mm)	
Overall Dimensions – TS IT Enclosure with Blue e+ Installed	42U/78.7"H x 35.5"W x 40"D (2000 x 900 x 1000mm)		42U/78.7"H x 47.2"W x 40"D (2000 x 1200 x 1000mm)	
Cooling System	1 Blue e+ air conditioner mounted on enclosure			
Cooling Capacity	2.6kW (Max)		5.8kW (Max)	
Voltage	110–240V, 380–480V		380–480V	
Paint Color	RAL 7035 (Light Gray)			
Monitored PDUs and Mounting Brackets	2			
Enclosure Roof Type	3-Part Multi-functional	Solid (NEMA 12)	3-Part Multi-functional	Solid (NEMA 12)
Enclosure Light with Motion Detector	Included			
CMC III Environmental Monitoring & Access System with Pin Pad	Optional			
Base Plinth	Optional			
Start-up Service	Optional			
Preventative Maintenance	Optional			



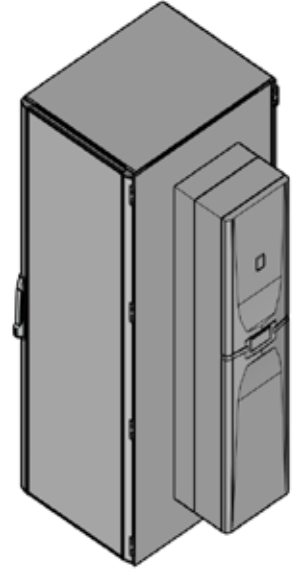
EAC-26M



EAC-26S



EAC-58M



EAC-58S



For additional information, please contact:

Barry Shahriari at barry@appliedpowergroup.com,
call 703-731-1634, or visit www.appliedpowergroup.com.



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

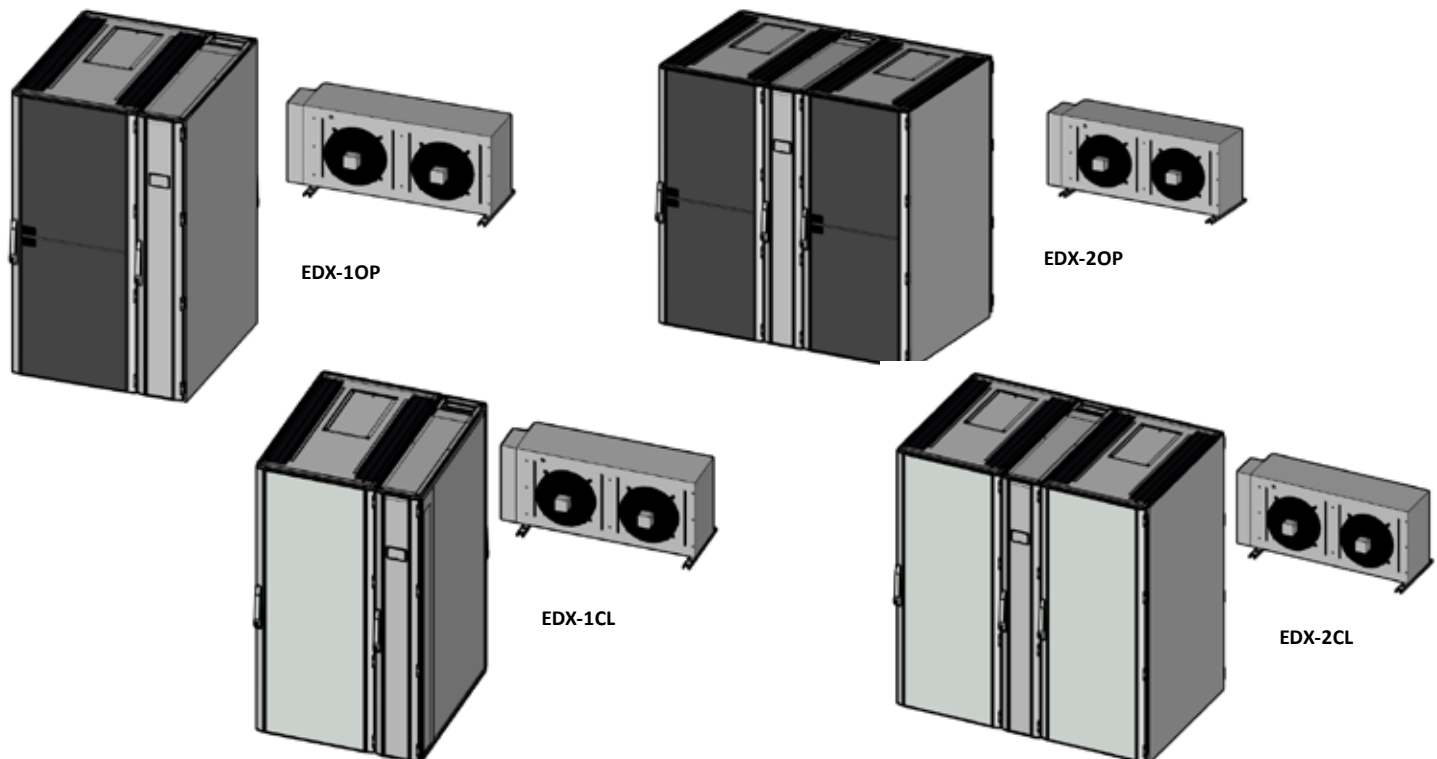
IT INFRASTRUCTURE

SOFTWARE & SERVICES

Medium Density Edge Reference Design

	EDX-10P	EDX-20P	EDX-1CL	EDX-2CL
System Equipment	Open loop		Closed Loop	
TS IT Enclosure(s) with Cable Management, Baying Hardware, Sidewalls	1	2	1	2
Enclosure Dimensions	42U/78.7"H x 32"W x 48"D			
Overall Row Width	44"W (1106mm)	76"W (1906mm)	44"W (1106mm)	76"W (1906mm)
Cooling System	1 LCP DX close-coupled unit, 1 external condenser			
Cooling Capacity of System	3-12kW			
Paint Color	RAL 9005 (Black)			
Monitored PDUs with Mounting Brackets	2 per TS IT enclosure			
Enclosure Light with Motion Detector	1 per TS IT enclosure			
CMC III Environmental Monitoring	Optional			
CMC III Auto Door Opening Kit	NA		Optional	
Base Plinth	Optional			
Auto Door Opening Kit	NA		Optional	
Fire Suppression	NA		Optional	
Start-up Service*	Included			
Preventative Maintenance	Optional			

*Estimated Rittal start-up cost including travel – will vary per application.
Installation of the condenser, piping, and electrical are to be completed by a licensed 3rd party.



For additional information, please contact:
Barry Shahriari at barry@appliedpowergroup.com,
call 703-731-1634, or visit www.appliedpowergroup.com.



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES