

ProC Series Custom Residential and Light Commercial

Options and Factory Settings, All Zoning Panels				
Option	Selections	Factory Settings		
Equipment	Gas/Electric, conventional or dual fuel heat pumps	Gas/Electric		
Indoor Fan Mode	Gas or electric	Gas		
High LAT Temperature Limit	110 to 180° F	160°F		
Low LAT Temperature Limit	37 to 55° F	45°F		
Automatic EmHeat Control	On or Off	Off		
Automatic EmHeat Temp	35 to 55° F. Requires outdoor temperature sensor	NA		
Bypass	External Barometric Damper or non-calling zone dampers	External Barometric Damper		
Bypass Control	Duct Pressure or number of zones calling	External Barometric Damper		
Bypass Pressure Limit	0 to 1.0 in H ₂ 0	Not used		
Zone Sizes	Equal or different	Equal		
Opposite System Service	On or Off	Off		
Opposite System Time	5 to 240 minutes	20 minutes		
Purge After Call	On or Off	Off		
Purge Time	30 to 240 seconds	60 seconds		
Staging Calculations	Zones calling	Zones		
Timed Upstaging	On or Off	On, 20 Minutes		
Priority System	Heating or Cooling	Heating		
Minimum Run Time	0 to 10 minutes	2 minutes		
Minimum Off Time	0 to 10 minutes	2 minutes		
Fresh Air Control	On or Off	Off		

Option	Selections	Factory Settings
Zones Used	2 to 6 with Adder panel	3
Compressor Stages	One, two or none	One
Gas Heating Stages	One, two, three or none	One
Auxiliary Heating Stages	One, two or none	One
Call time for Stage2	0 to 240 minutes	20

Options and Factory	Coffinana Maa	
Upplions and Factory 3	seminos. Moo	IEL Prousszup

Option	Selections	Factory Settings
Zones Used	2 to 6 with Adder panel	3
Compressor Stages	One, two or none	One
Gas Heating Stages	One, two, three or none	One
Auxiliary Heating Stages	One, two or none	One
Call time for Stage2	0 to 240 minutes	20

Options and Factory Settings, Model ProC232J

Option	Selections	Factory Settings
Zones Used	2 zones	2
Compressor Stages	One, two or none	One
Gas Heating Stages	One, two, three or none	One
Auxiliary Heating Stages	One, two or none	One
Call time for Stage2	0 to 240 minutes	20