

## Verics™ CheckPoint Catalog Logic

Product	Connection	Voltage	Frequency	Antenna	Color
CP= CheckPoint	TL= Via twist lock photocell socket	3= 120 to 277 VAC	09= 915MHz	0= Internal	OA= Standard gray  OB= Black  OG= Green
Option M1	Include one year of pre-paid Monitoring fees				
Option M2	Include two years of pre-paid Monitoring fees				
Option M3	Include three years of pre-paid Monitoring fees				

e.g. CPTL30900G, or CPTL30900AM2

## Verics™ AccessPoint Catalog Logic

Product	Connection	Voltage	Frequency	Antenna	Data Connection Method	Color
AP = AccessPoint (provides CheckPoint functions as well)	TL = Via twist lock	5 = 120 – 240 VAC	09 = 915 MHz	1 = External Dipole	E = Ethernet (10BaseT)	A = Standard Gray
					G = Wireless GPRS	
Option M1	Includes one year of pre-paid Monitoring fees					
Option M2	Includes two years of pre-paid Monitoring fees					
Option M3	Includes three years of pre-paid Monitoring fees					
Option C1	Includes one year of pre-paid Communications fees					
Option C2	Includes two years of pre-paid Communications fees					
Option C3	Includes three years of pre-paid Communications fees					

e.g. APTL5091EA, or APTL5091GAM2C2

## Verics™ Service Catalog Logic

Product	Period	Notes
Monitoring  Monitoring and data services for a fixture (CheckPoint or AccessPoint)	M1 =  1 year	Consumed on a monthly basis by the number of active CheckPoints during that month.
	M2 =  2 years	
	M3 =  3 years	
Communications  Internet Backhaul service for an AccessPoint	C1 =  1 year	Consumed on a monthly basis by the number of active CheckPoints during that month.
	C2 =  2 years	Consumed on a monthly basis by the number of active CheckPoints during that month.
	C3 =  3 years	Consumed on a monthly basis by the number of active CheckPoints during that month.