



Przeznaczenie produktu

Toroidalne
przekładniki
prądowe

Charakterystyka ogólna

Charakterystyka pracy szczytkowej

Typ A

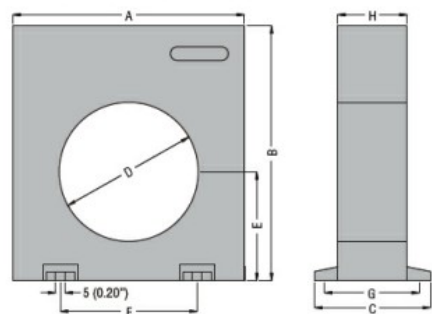
Obwód sterowniczy

Przekładnik toroidalny

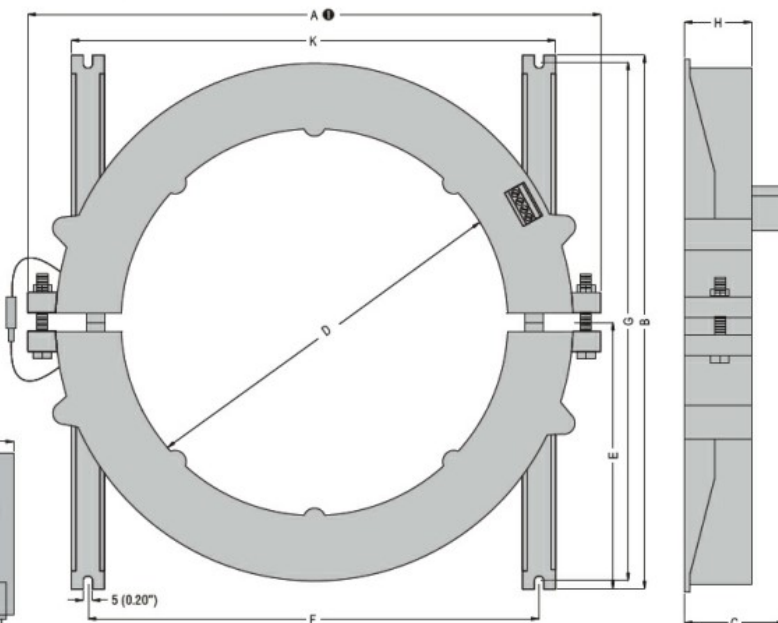
Średnica 210
mm/8.27"

Wymiary

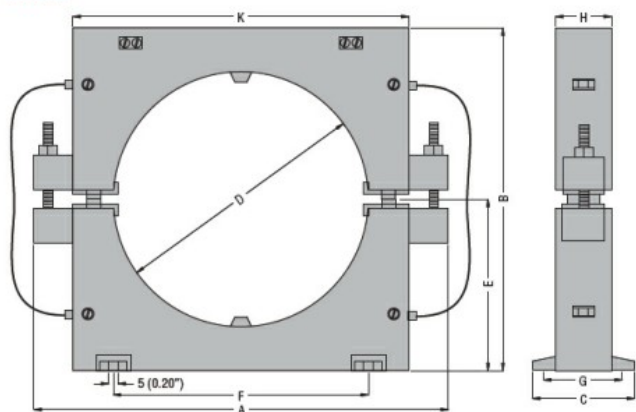
RT35 - RT60 - RT80 - RT110 - RX10



RT210 - RTA210



RTA110



TYPE	A	B	C	D	E	F	G	H	K
RT35	100 (3.94")	110 (4.33")	50 (1.97")	35 (1.38")	47 (1.85")	60 (2.36")	43 (1.69")	30 (1.18")	—
RT60	100 (3.94")	110 (4.33")	50 (1.97")	60 (2.36")	47 (1.85")	60 (2.36")	43 (1.69")	30 (1.18")	—
RT80	150 (5.90")	160 (6.30")	50 (1.97")	80 (3.15")	70 (2.75")	110 (4.33")	43 (1.69")	30 (1.18")	—
RT110	150 (5.90")	160 (6.30")	50 (1.97")	110 (4.33")	70 (2.75")	110 (4.33")	43 (1.69")	30 (1.18")	—
RT210	310 (12.20")	290 (11.41")	54 (2.12")	210 (8.27")	145 (5.71")	240 (9.45")	280 (11.02")	36 (1.42")	258 (10.16")
RTA110	180 (7.09")	150 (5.90")	45 (1.77")	110 (4.33")	75 (2.95")	110 (4.33")	38 (1.50")	25 (0.98")	145 (5.71")
RTA210	310 (12.20")	290 (11.41")	54 (2.12")	210 (8.27")	145 (5.71")	240 (9.45")	280 (11.02")	36 (1.42")	258 (10.16")
RX10	100 (3.94")	110 (4.33")	50 (1.97")	—	—	60 (2.36")	43 (1.69")	30 (1.18")	—

Certyfikaty i zgodność

Zgodność z normami

IEC/EN 60947-2

Certyfikaty

EAC

Klasyfikacja ETIM

ETIM 8,0

EC002048 -
Przekładnik
prądowy