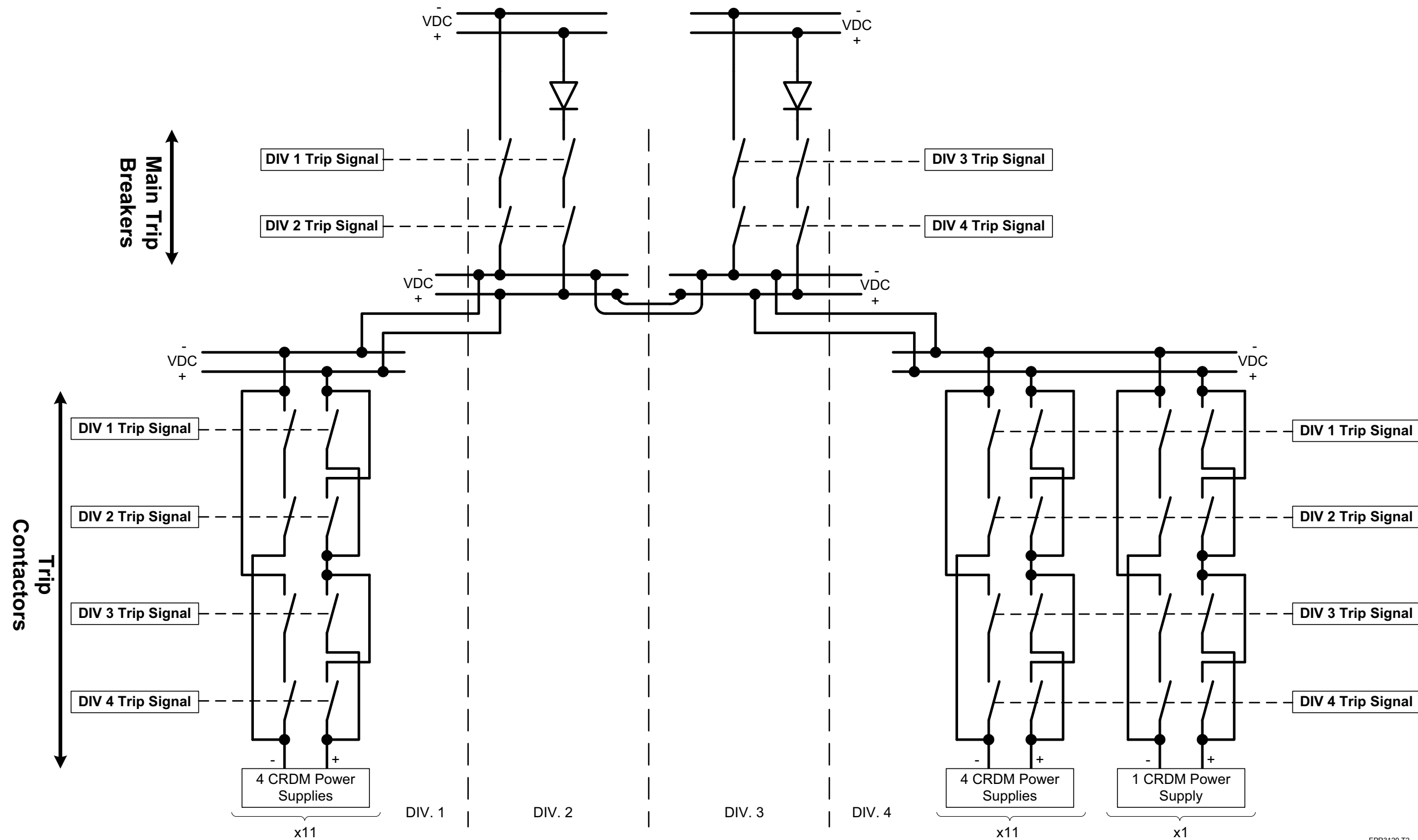
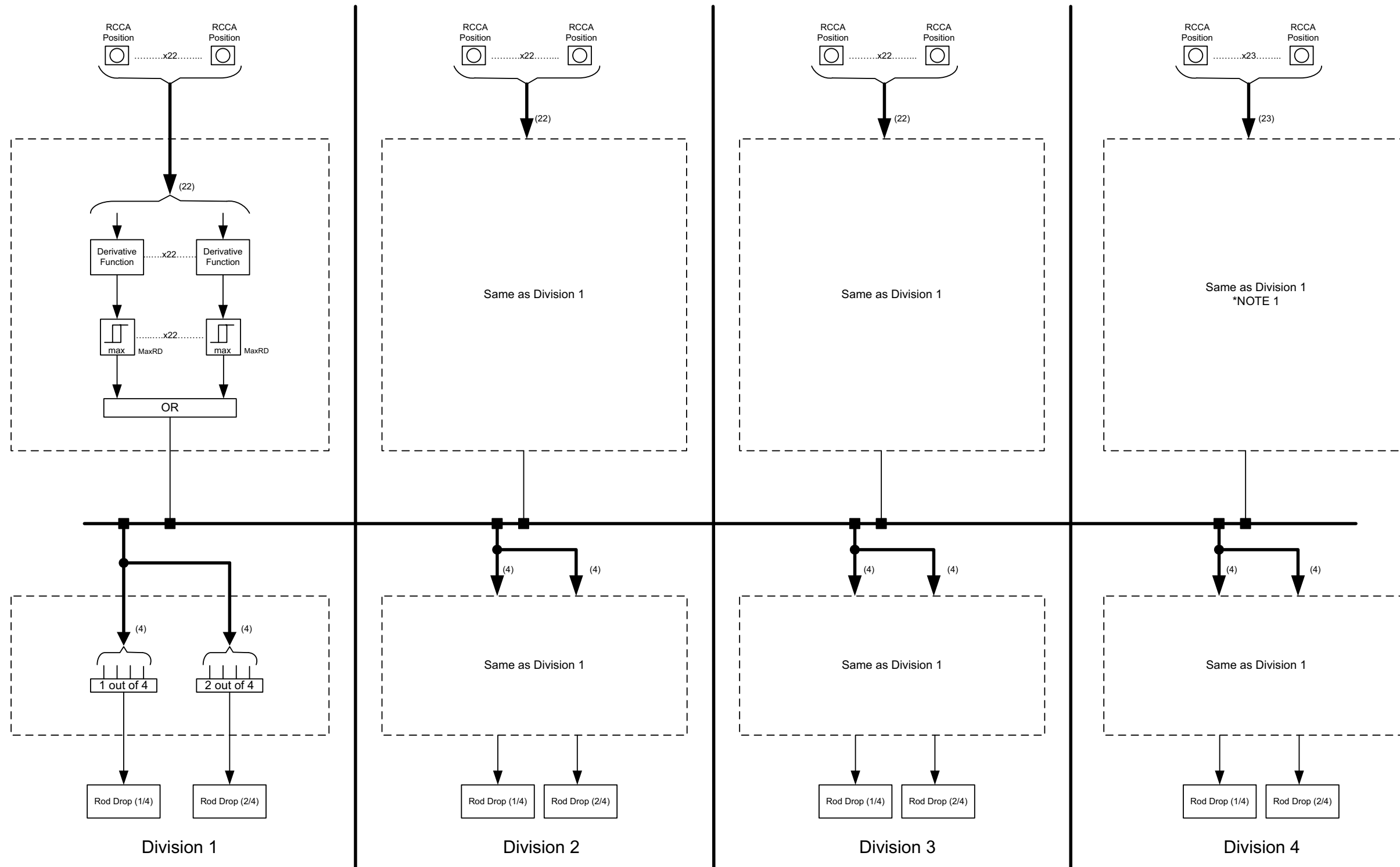


Figure 7.2-4—Safety Related RT Devices



EPR3120 T2

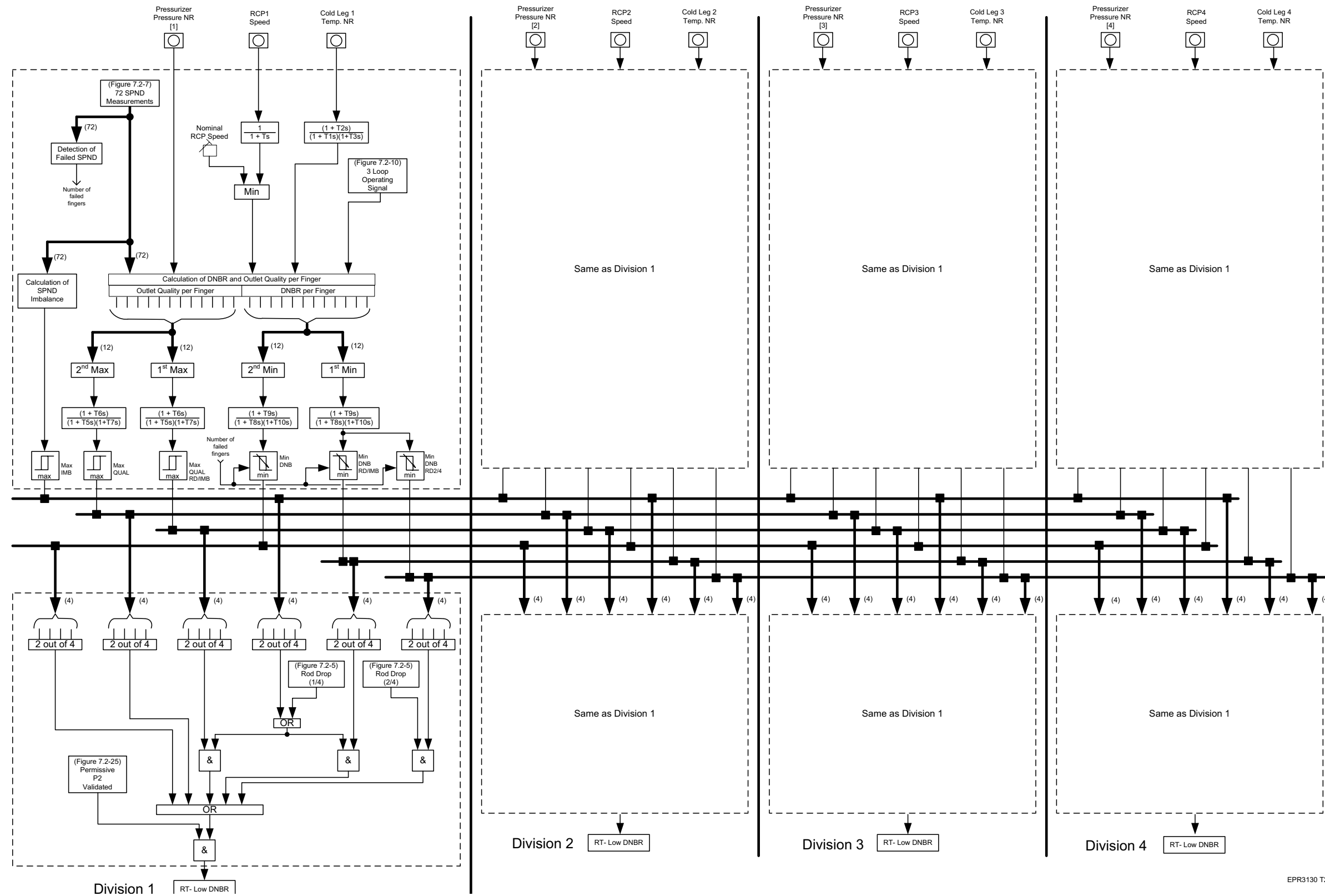
Figure 7.2-5—Low DNBR  
Sheet 1 of 2



NOTE 1: 23 measurements are acquired in Division 4, including the center RCCA.

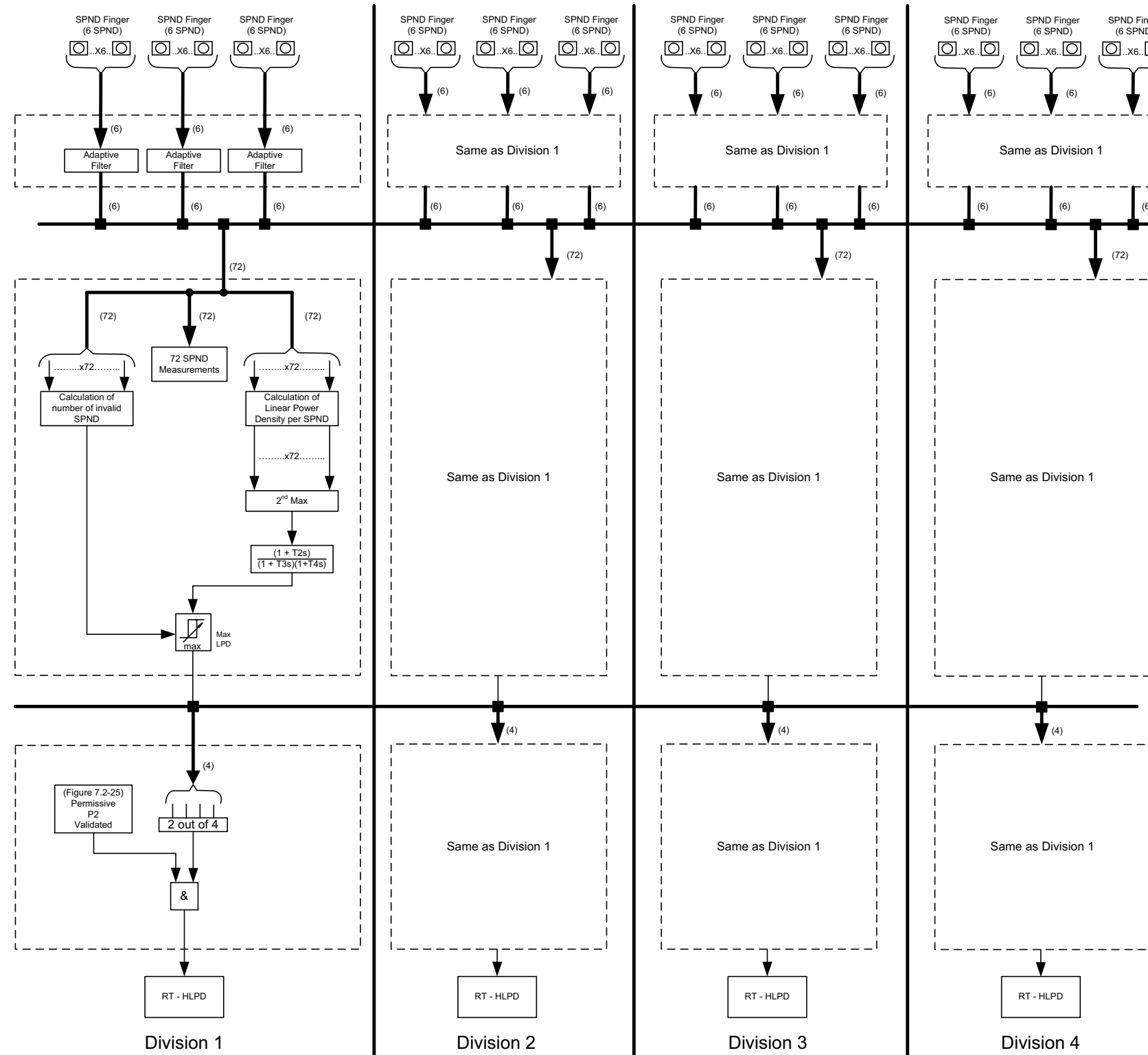
EPR3125 T2

Figure 7.2-6—Low DNBR  
Sheet 2 of 2



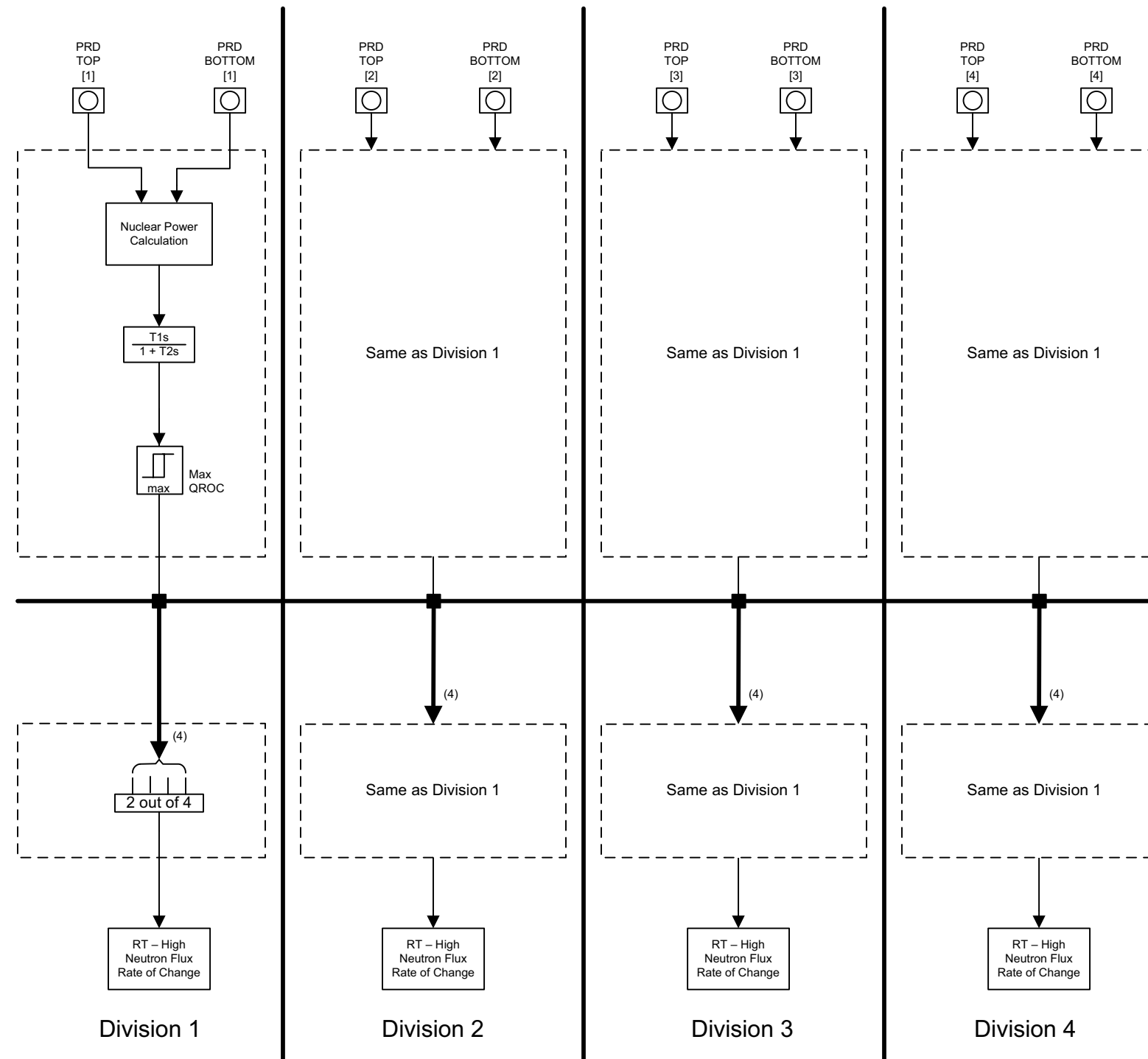
EPR3130 T2

Figure 7.2-7—High Linear Power Density



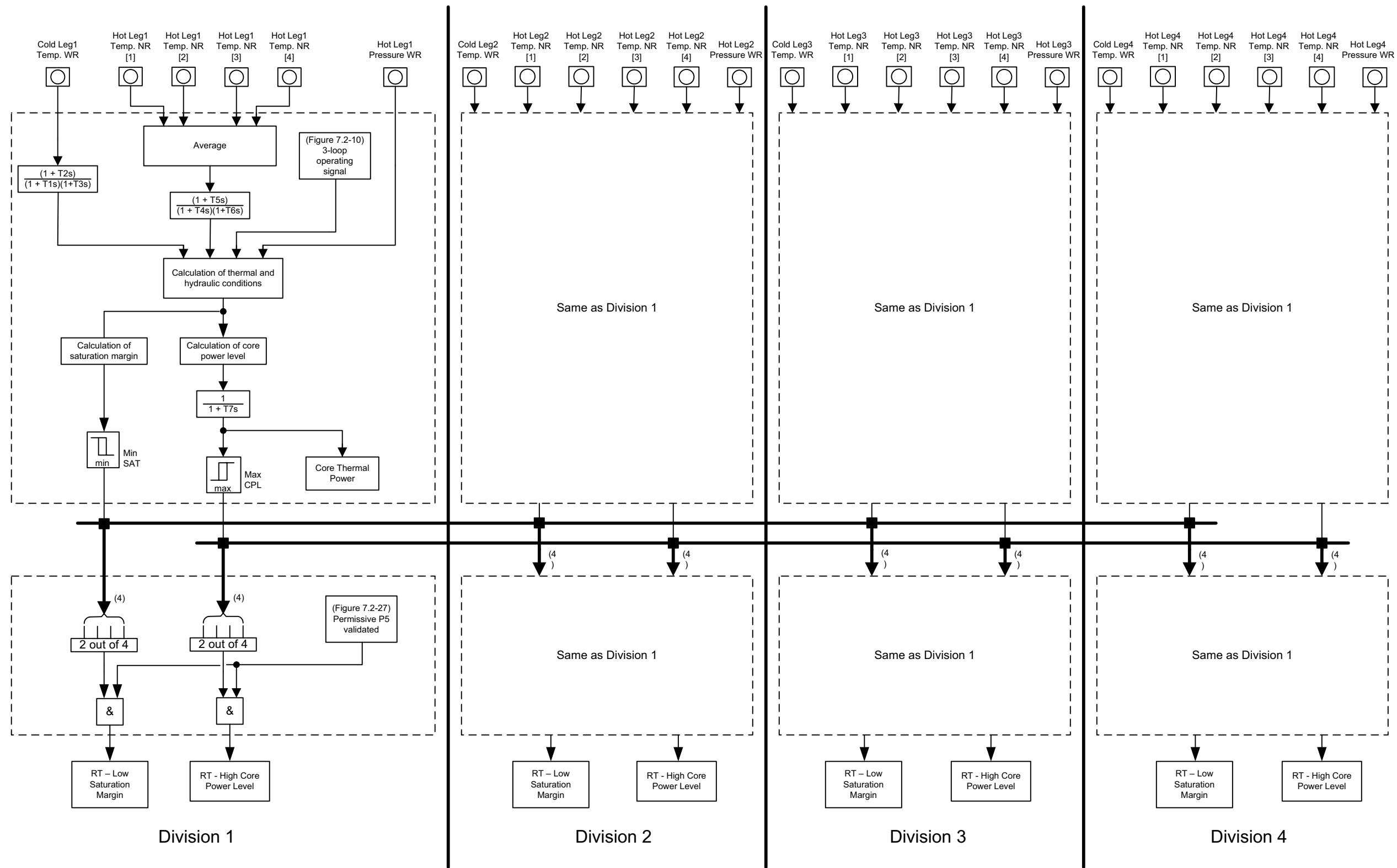
EPR3135 T2

Figure 7.2-8—High Neutron Flux Rate of Change



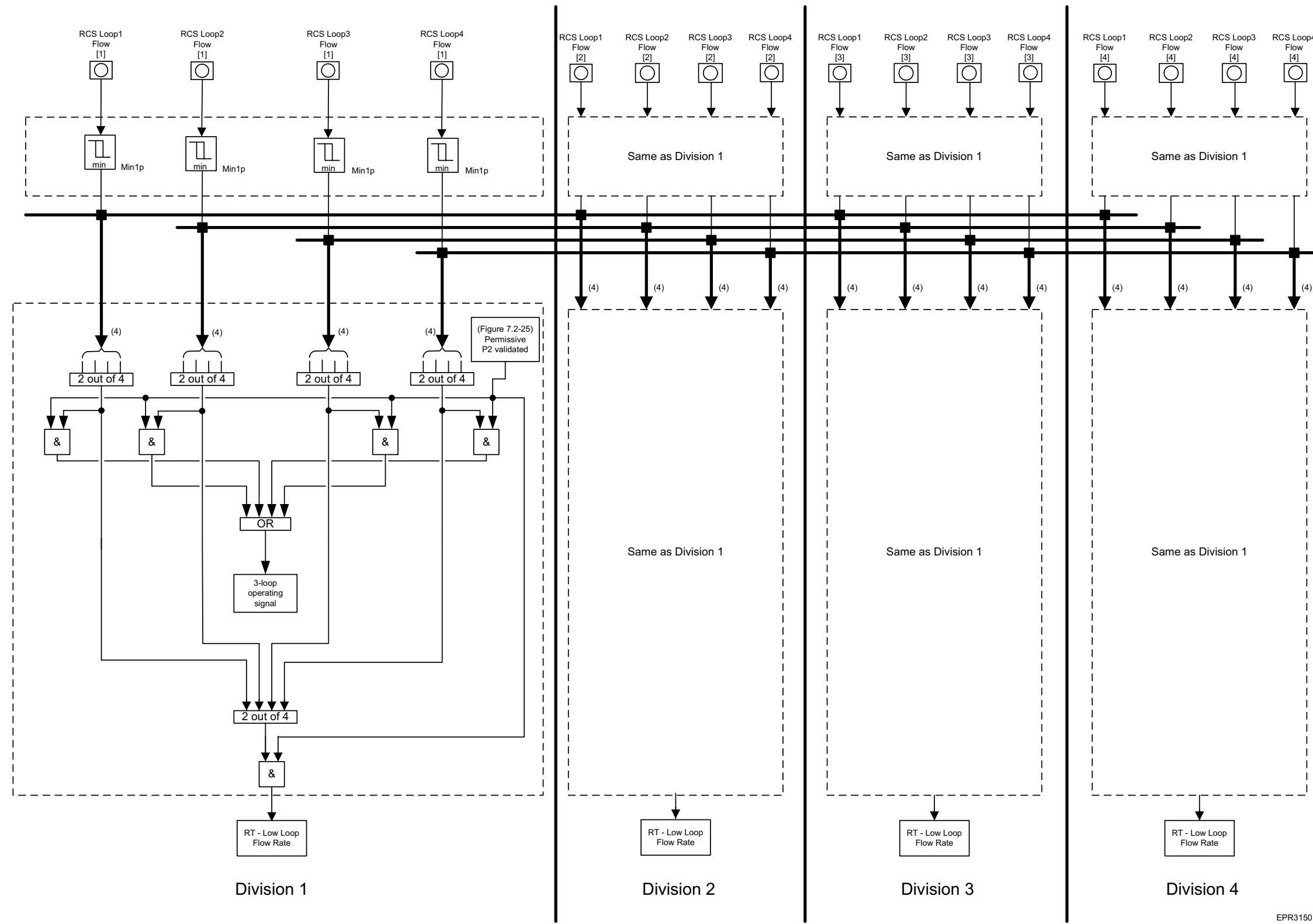
EPR3140 T2

Figure 7.2-9—High Core Power Level & Low Saturation Margin



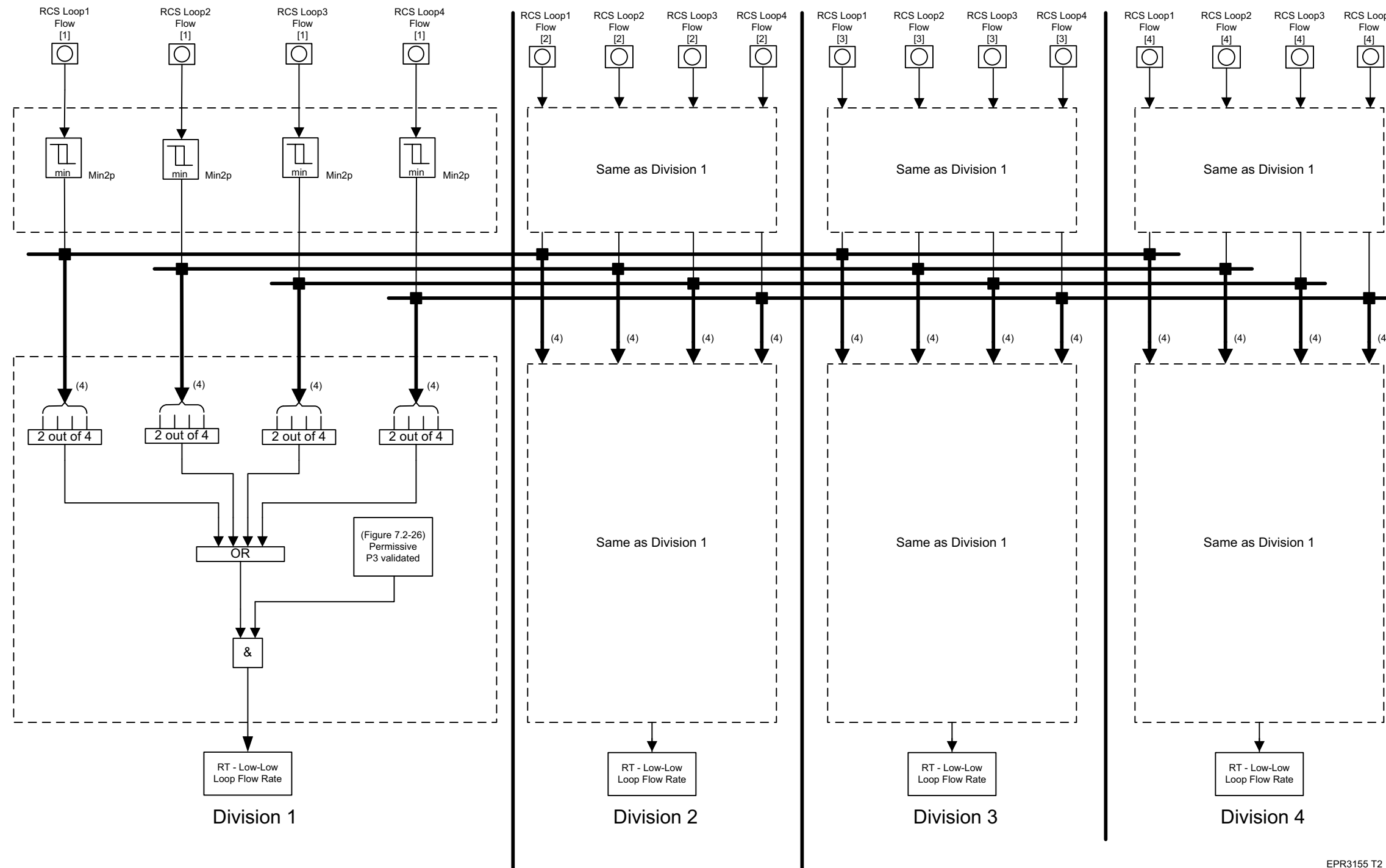
EPR3145 T2

Figure 7.2-10—Low RCS Flow



EPR3150 T2

Figure 7.2-11—Low - Low RCS Flow



EPR3155 T2



Figure 7.2-12—Low RCP Speed

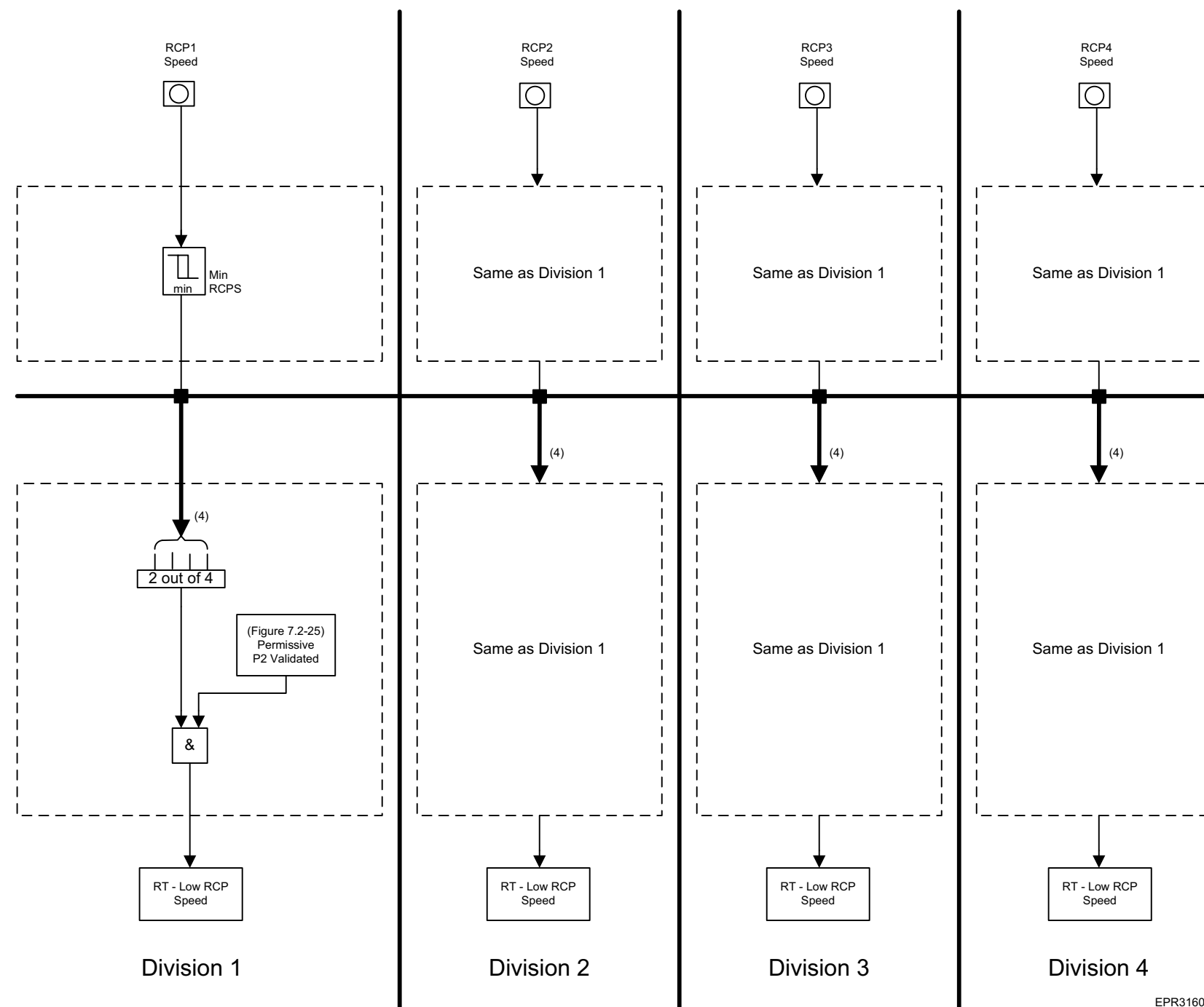
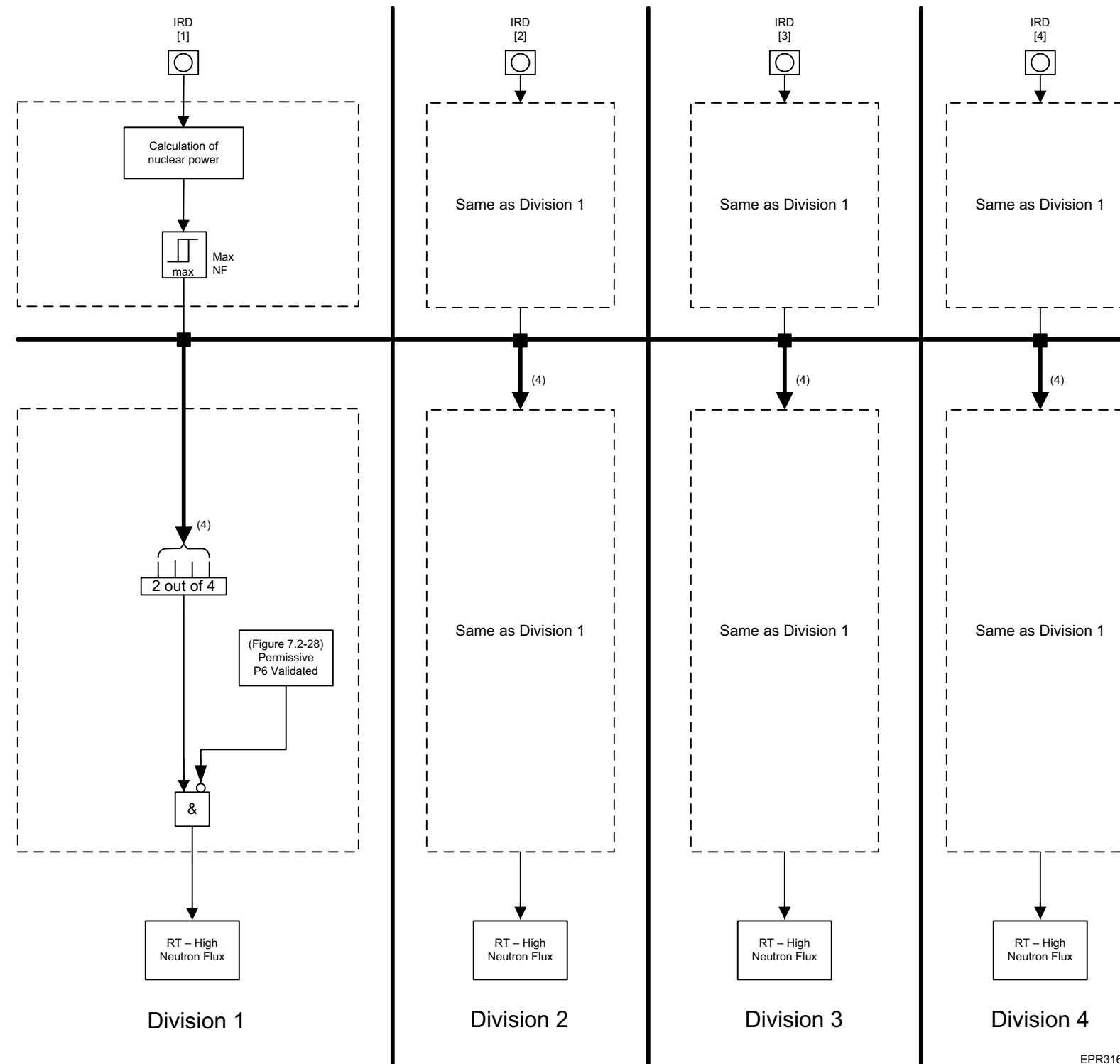
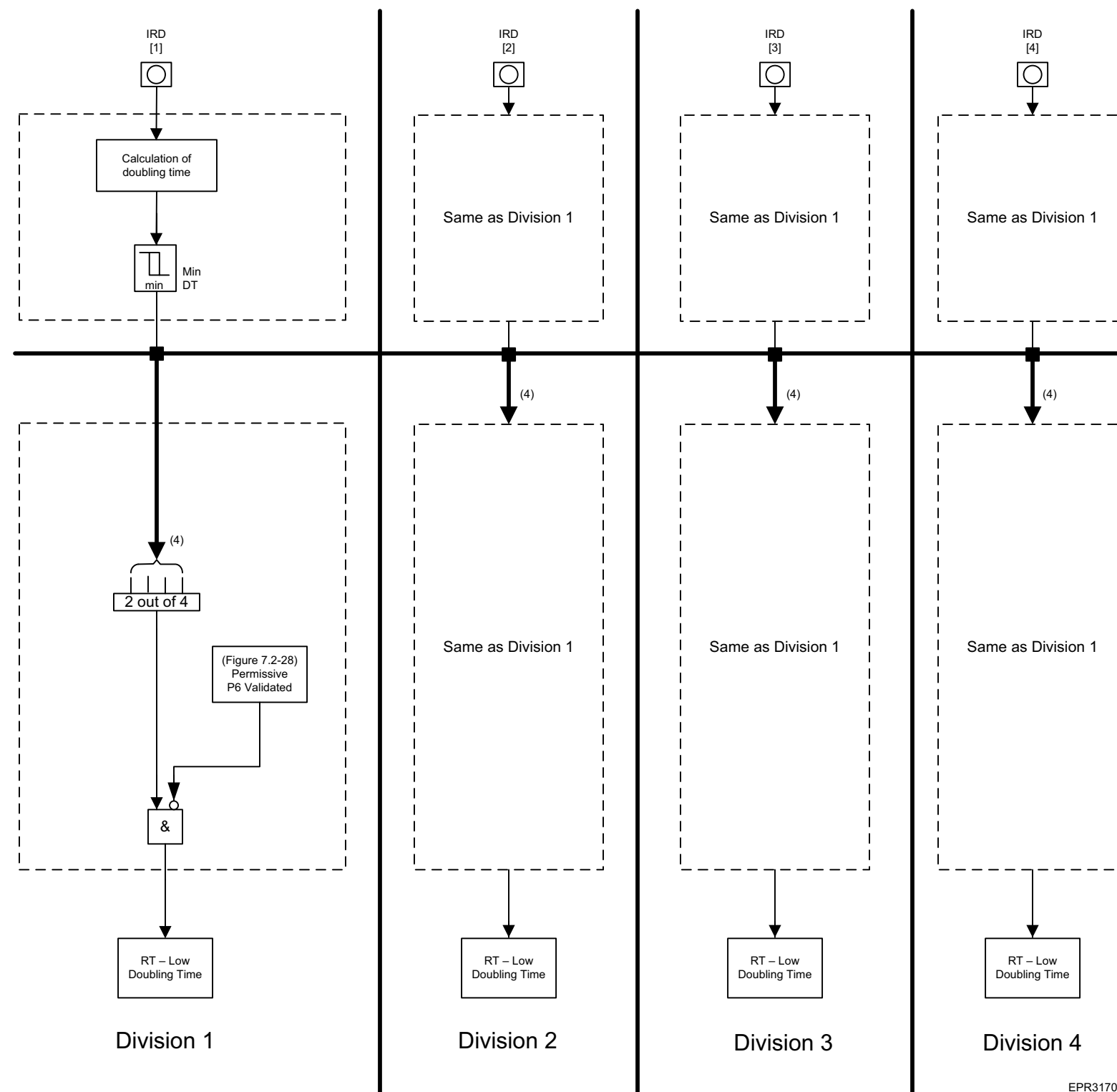


Figure 7.2-13—High Neutron Flux



EPR3165 T2

Figure 7.2-14—Low Doubling Time



EPR3170 T2

Figure 7.2-15—High Pressurizer Pressure & Low Pressurizer Pressure

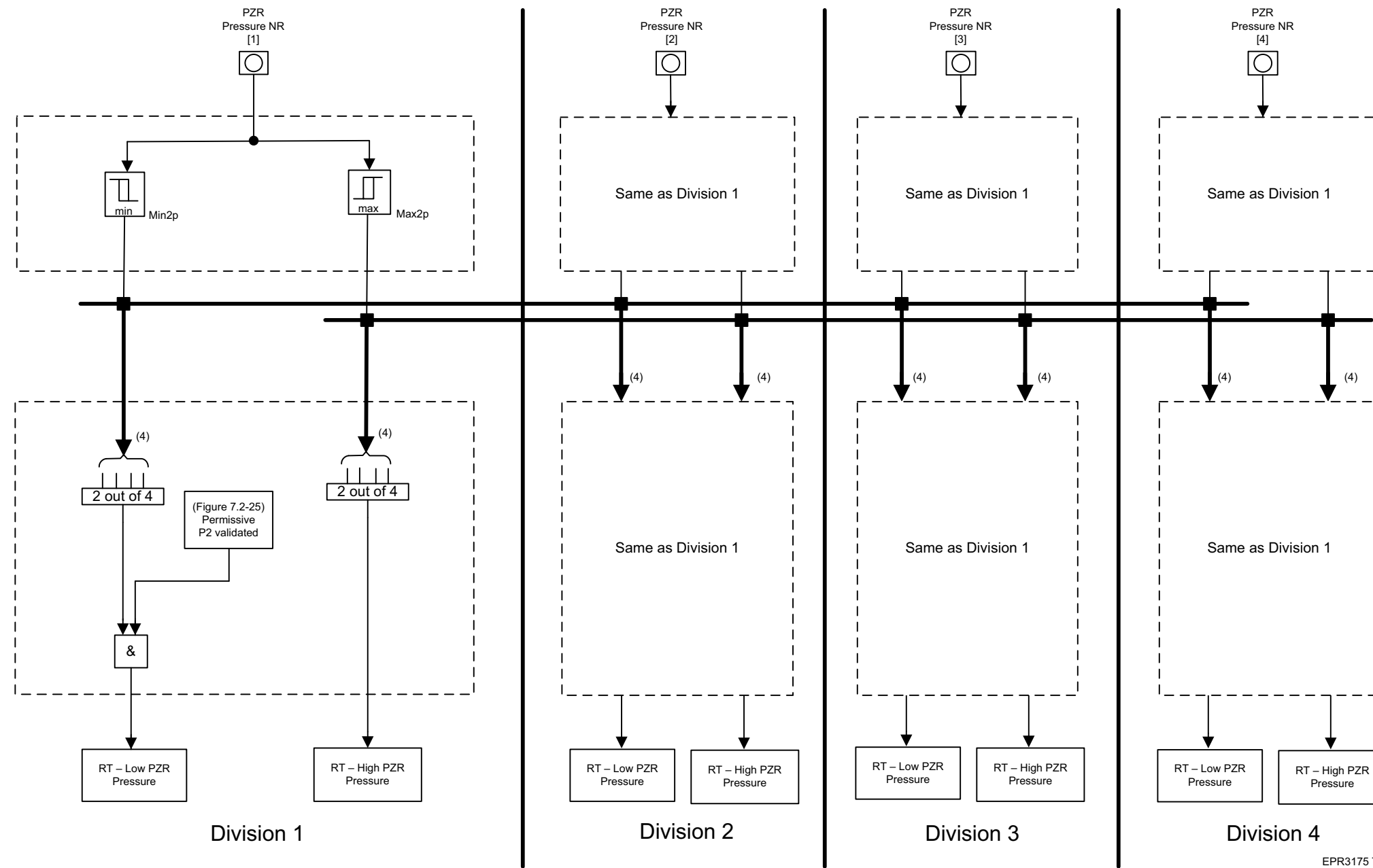
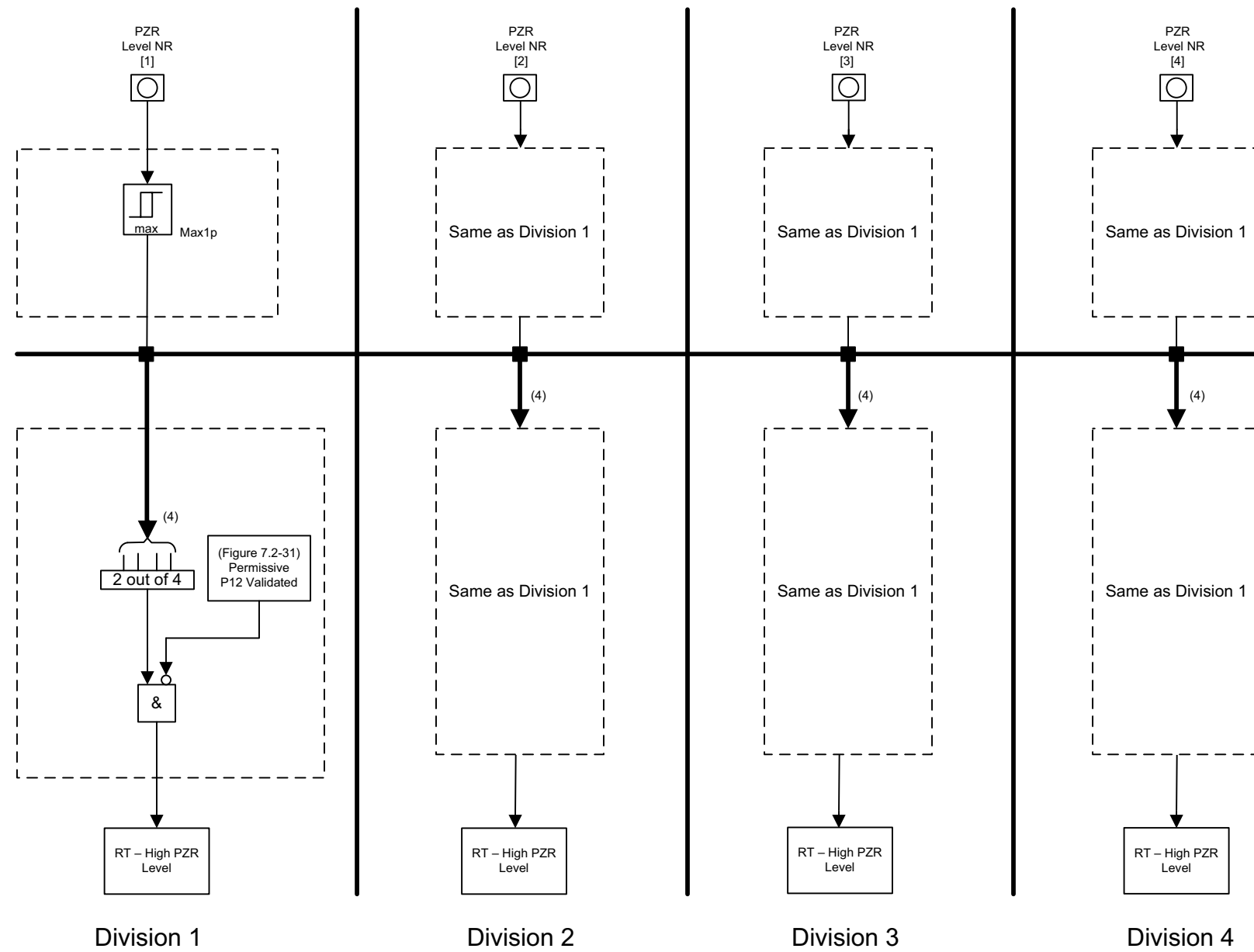
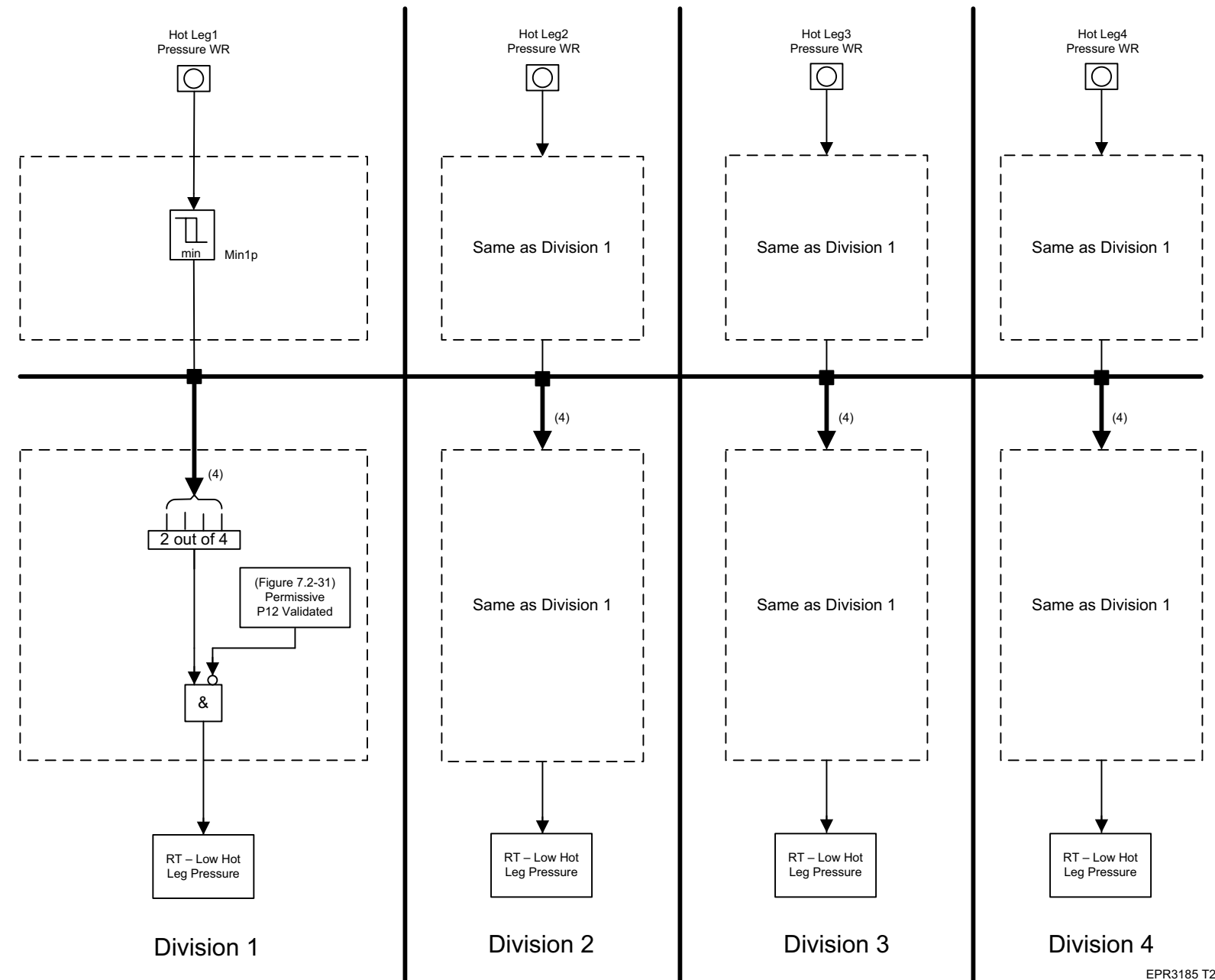


Figure 7.2-16—High Pressurizer Level



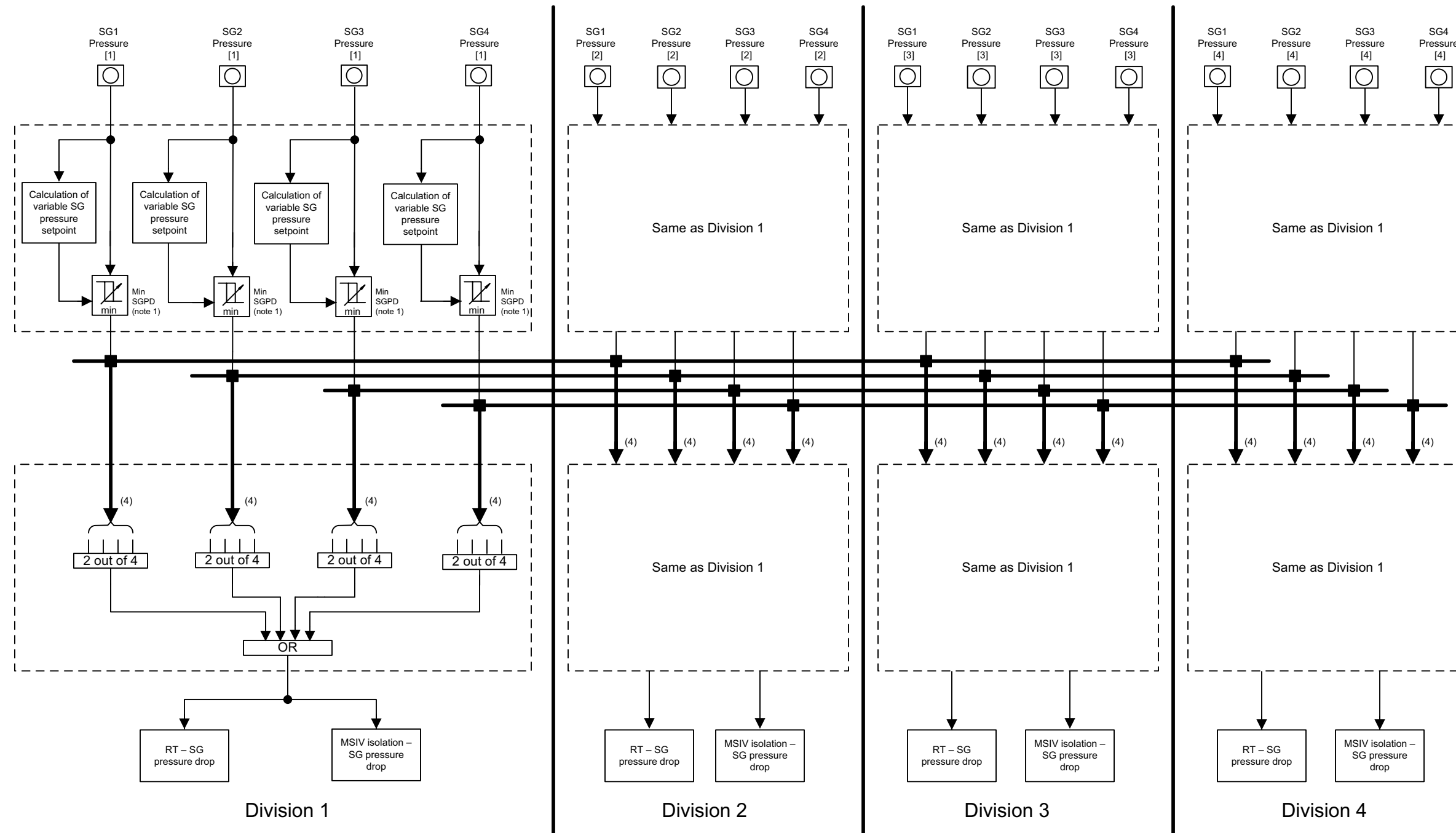
EPR3180 T2

Figure 7.2-17—Low Hot Leg Pressure



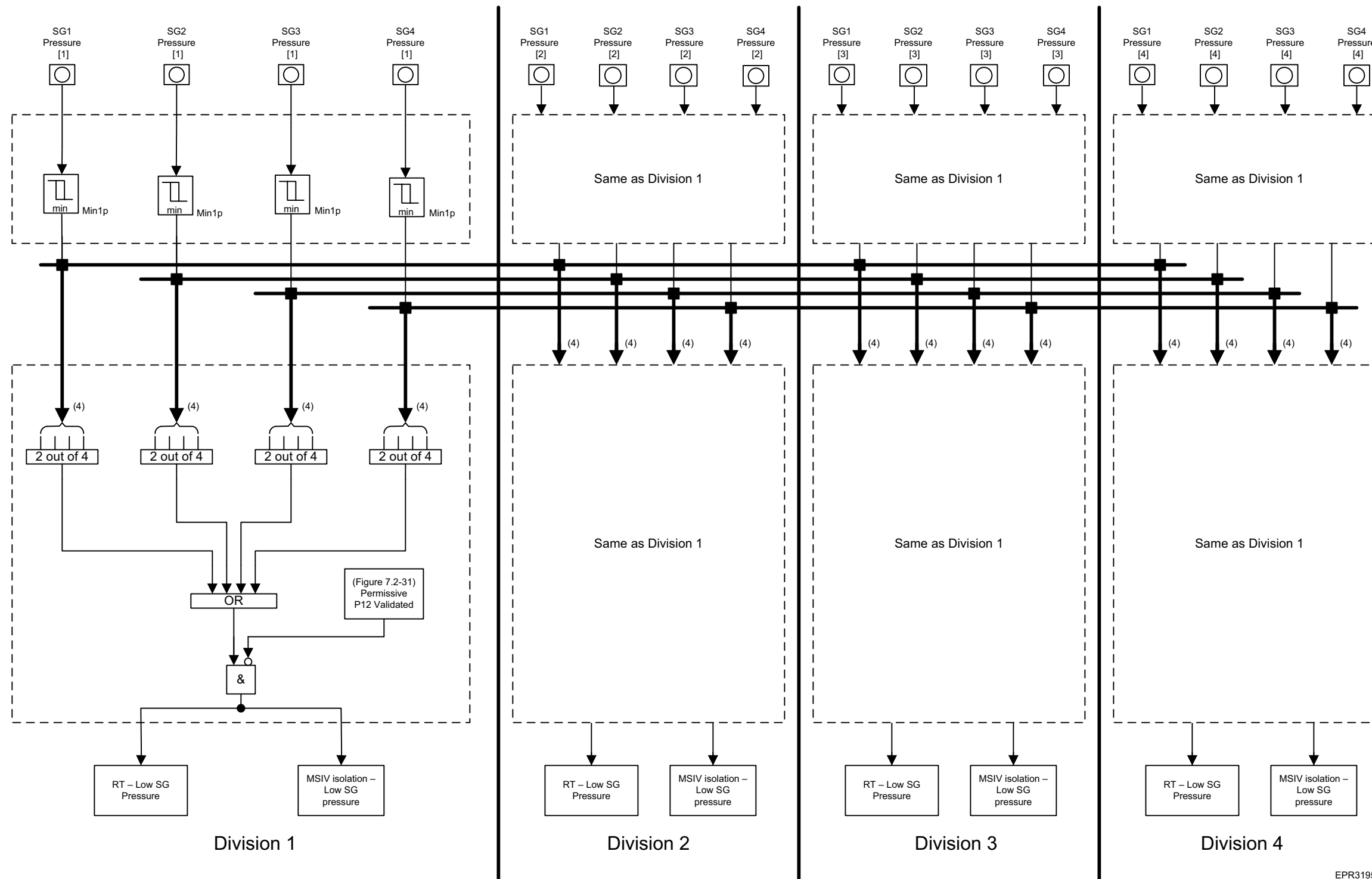
EPR3185 T2

Figure 7.2-18—SG Pressure Drop



Note 1: The condition to be detected is a SG pressure drop > Max1p. This is implemented with a variable "Min" setpoint that decreases in a rate-limited manner.

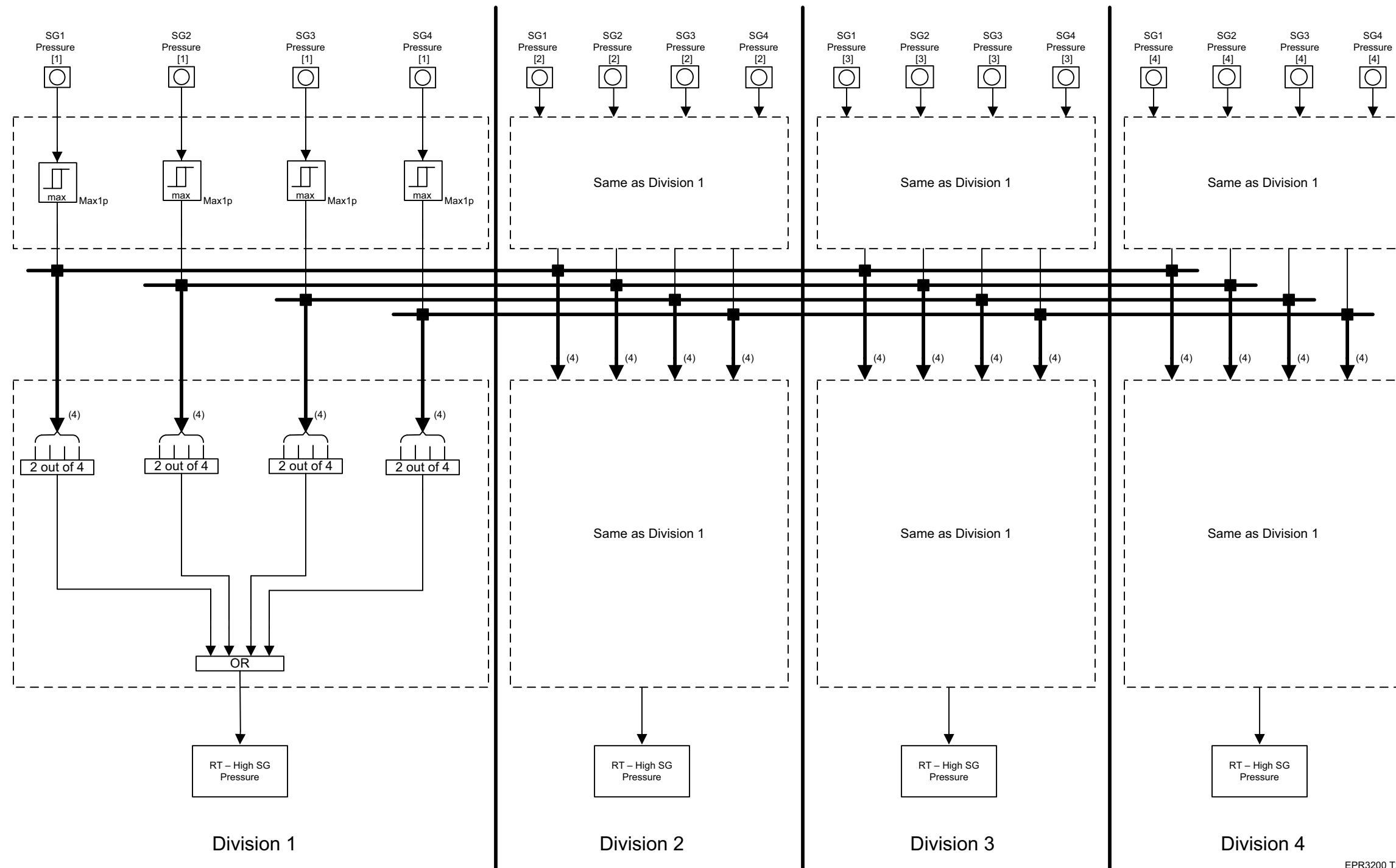
Figure 7.2-19—Low SG Pressure



EPR3195 T2

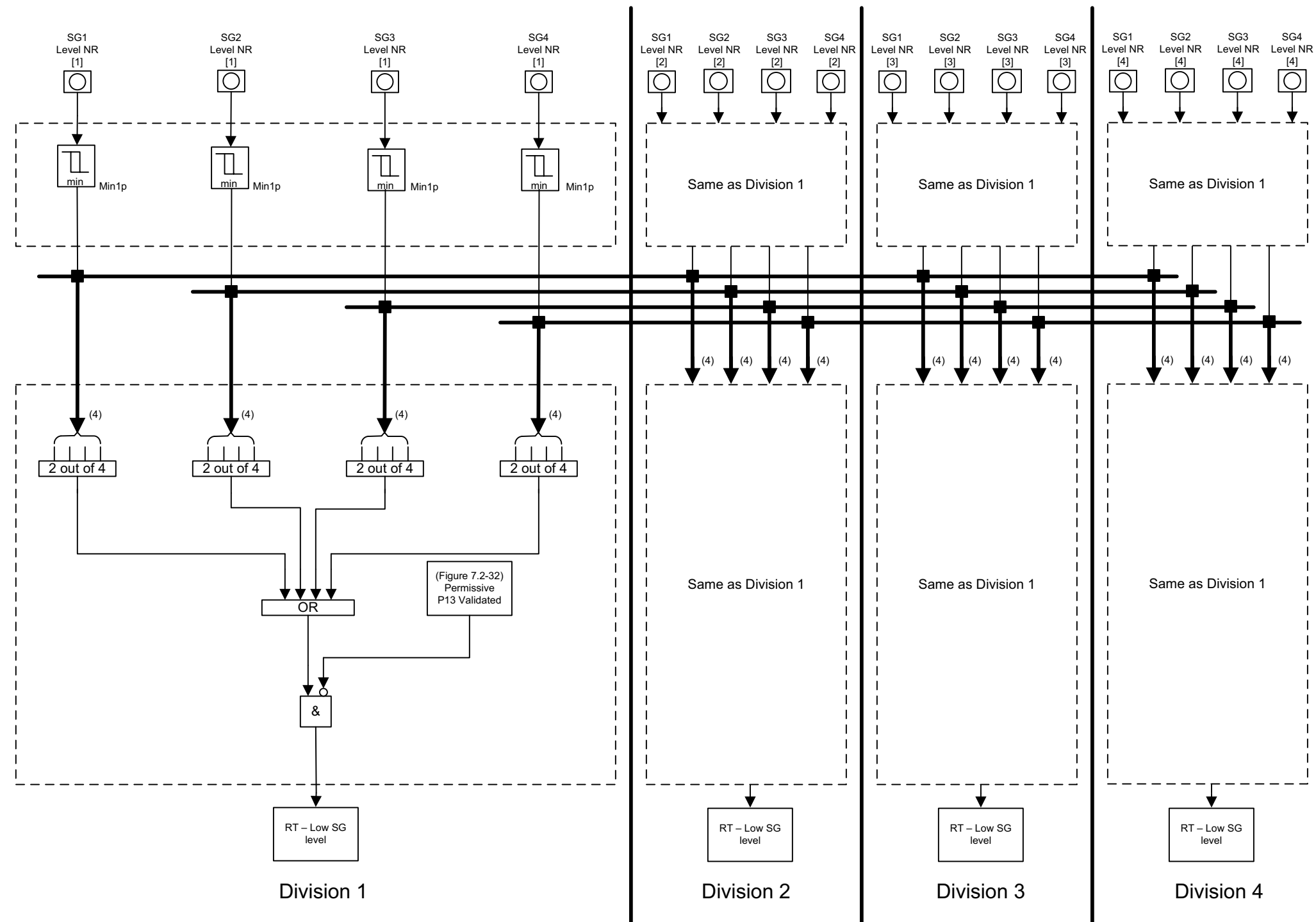


Figure 7.2-20—High SG Pressure



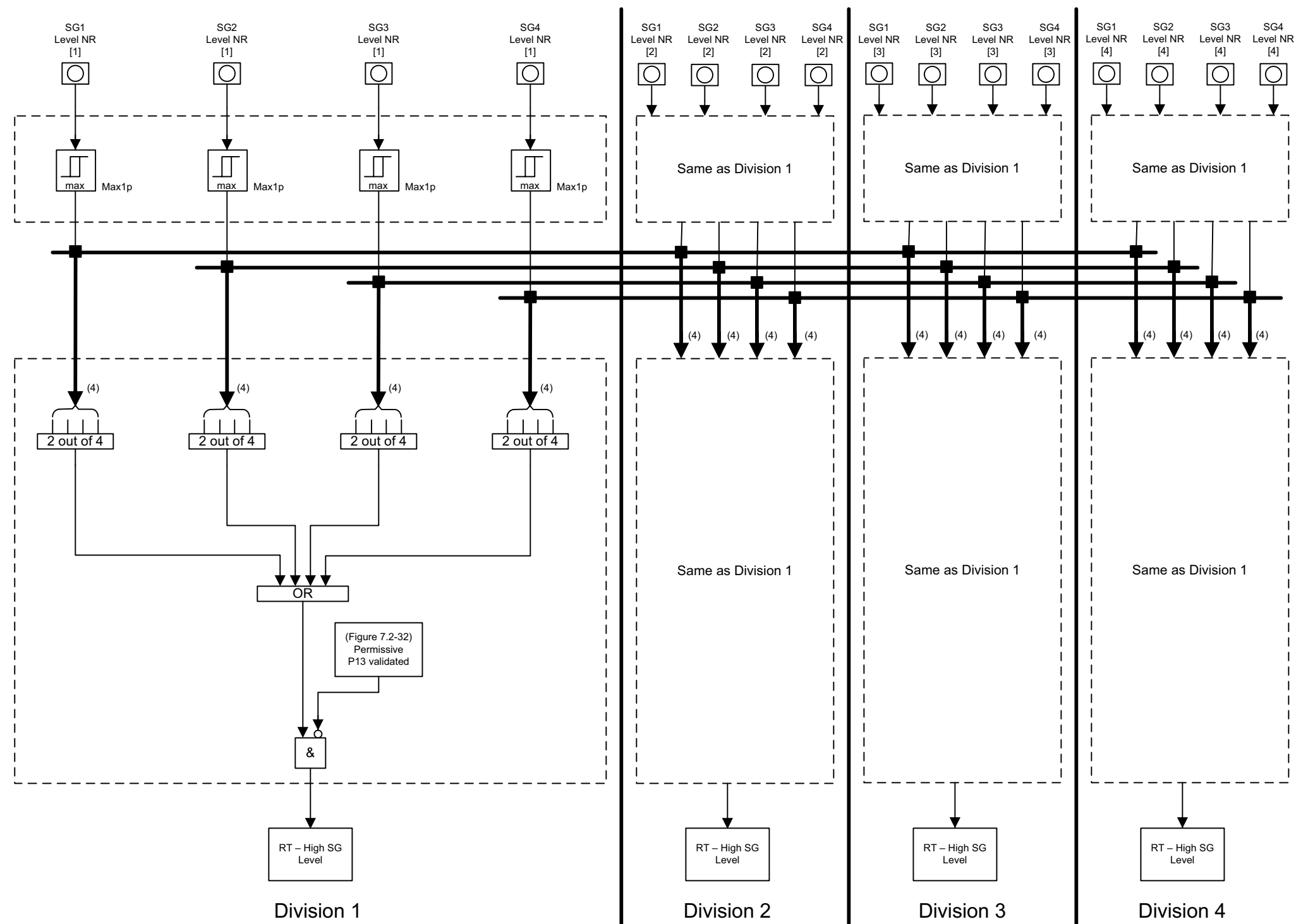
EPR3200 T2

Figure 7.2-21—Low SG Level



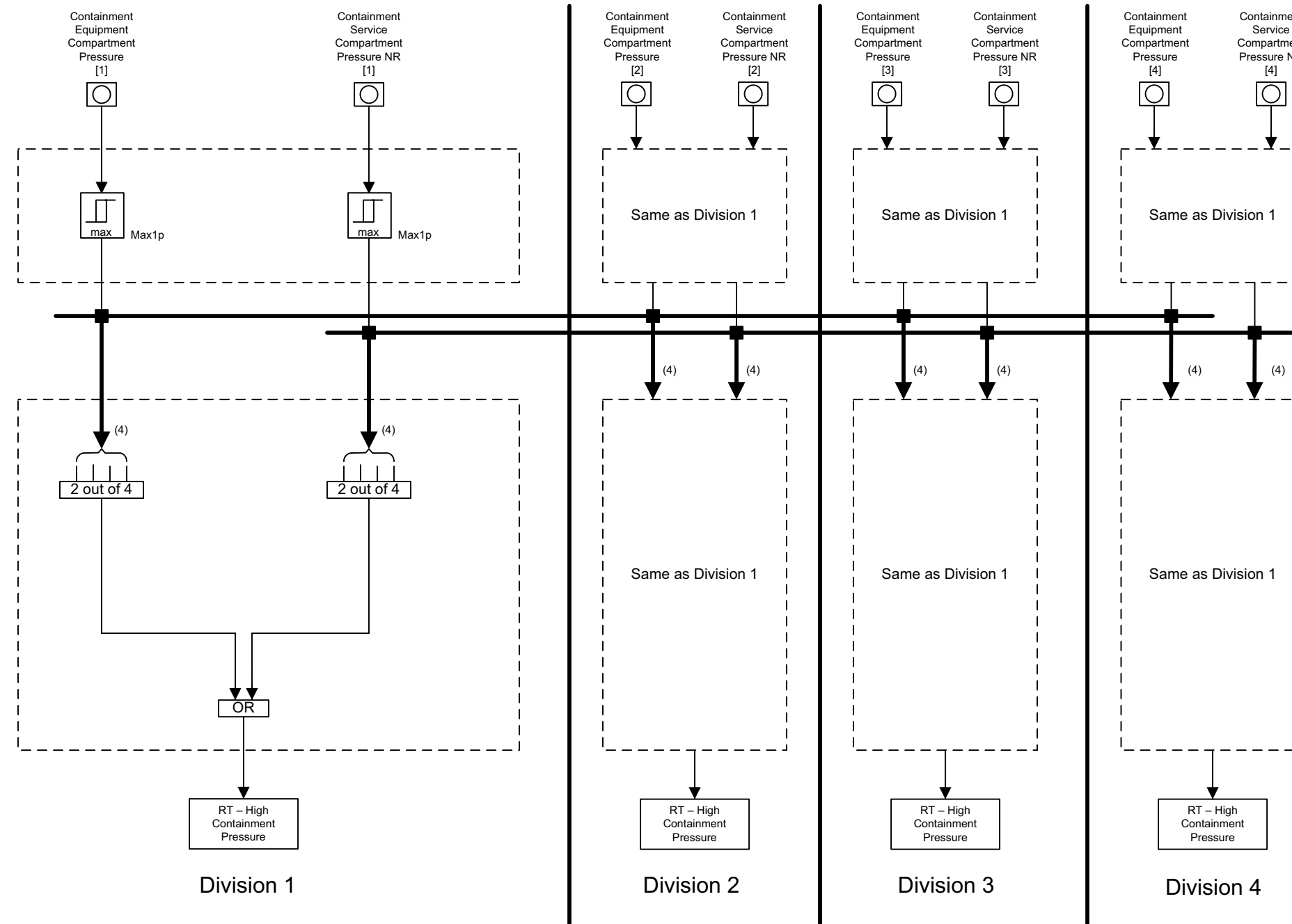
EPR3205 T2

Figure 7.2-22—High SG Level



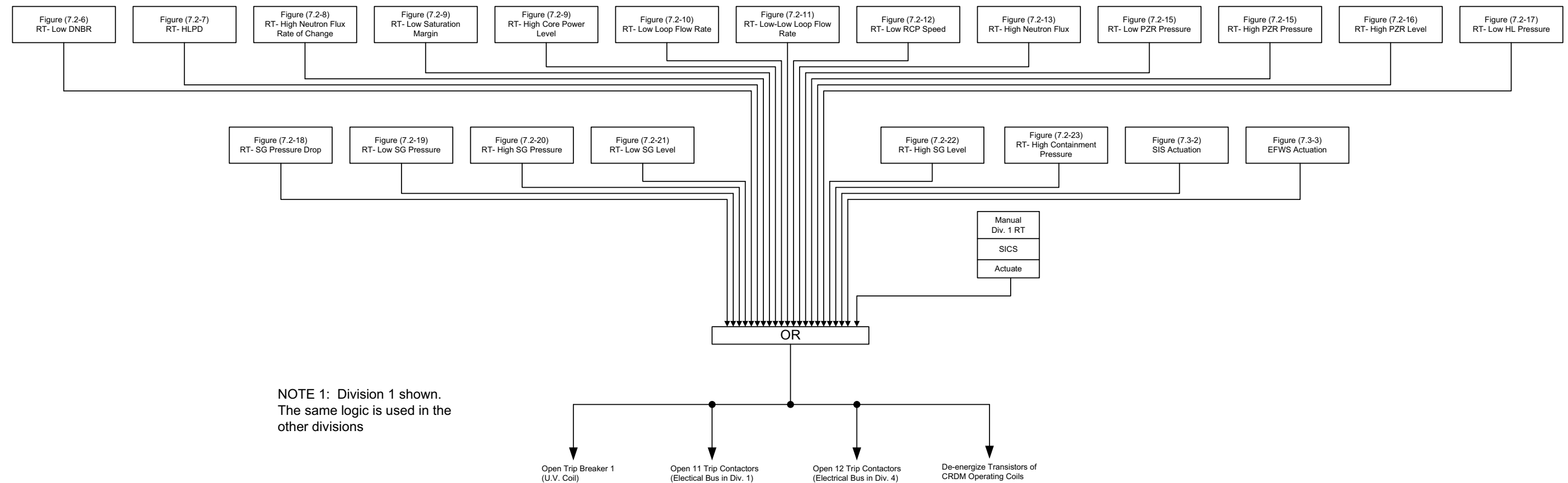
EPR3210 T2

Figure 7.2-23—High Containment Pressure



EPR3215 T2

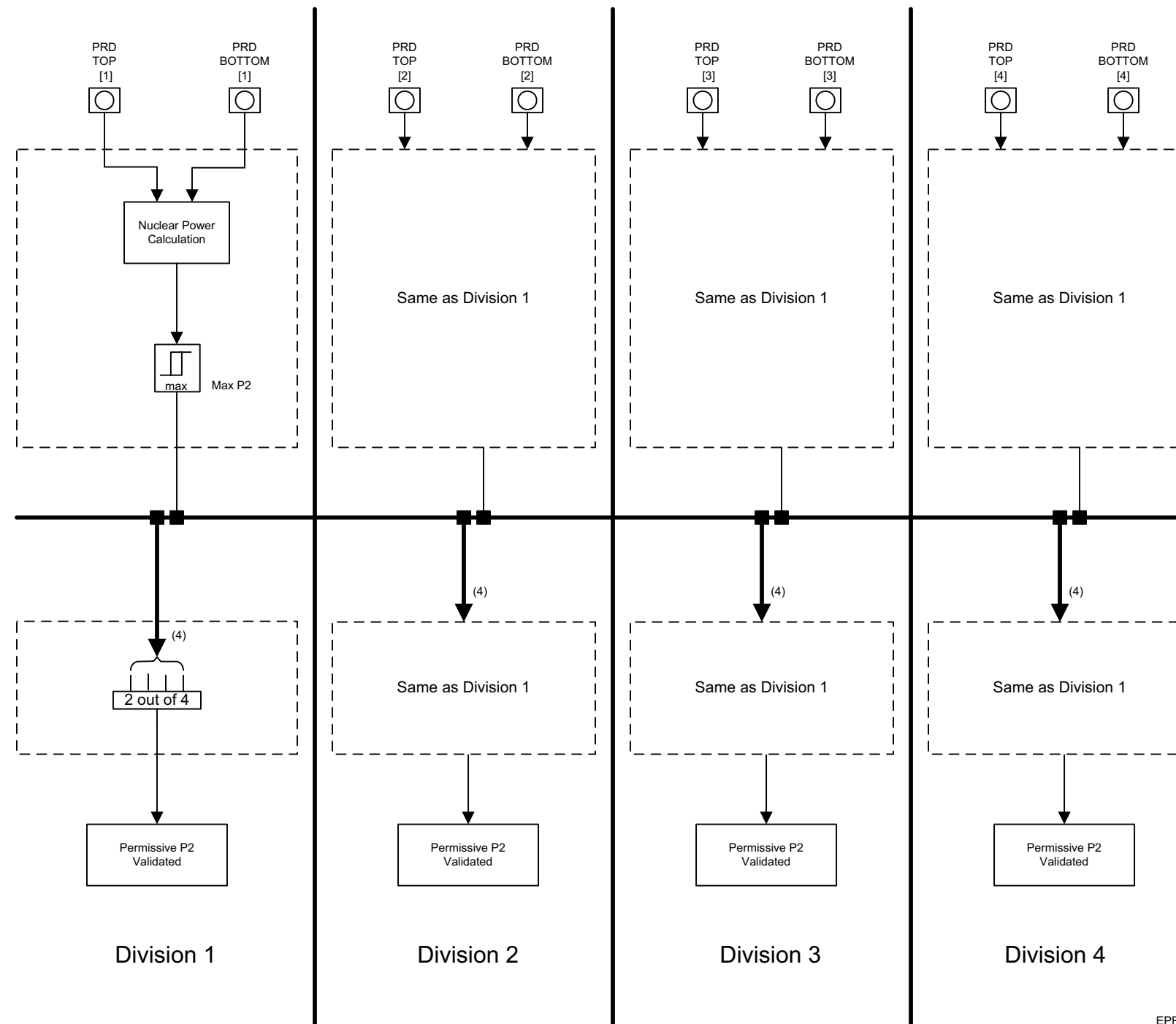
Figure 7.2-24—RT Signal Generation



NOTE 1: Division 1 shown.  
The same logic is used in the other divisions

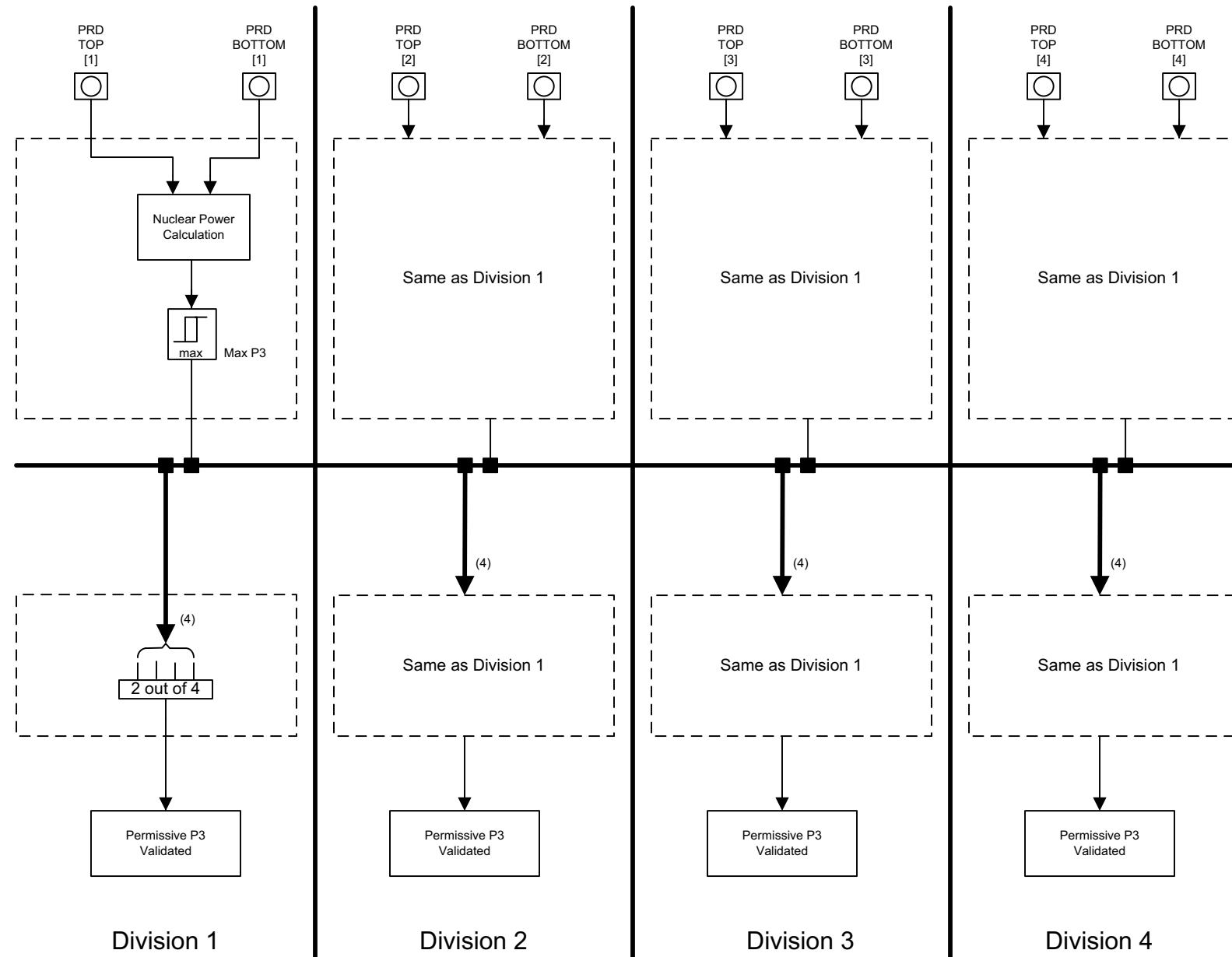
EPR3220 T2

Figure 7.2-25—Permissive P2



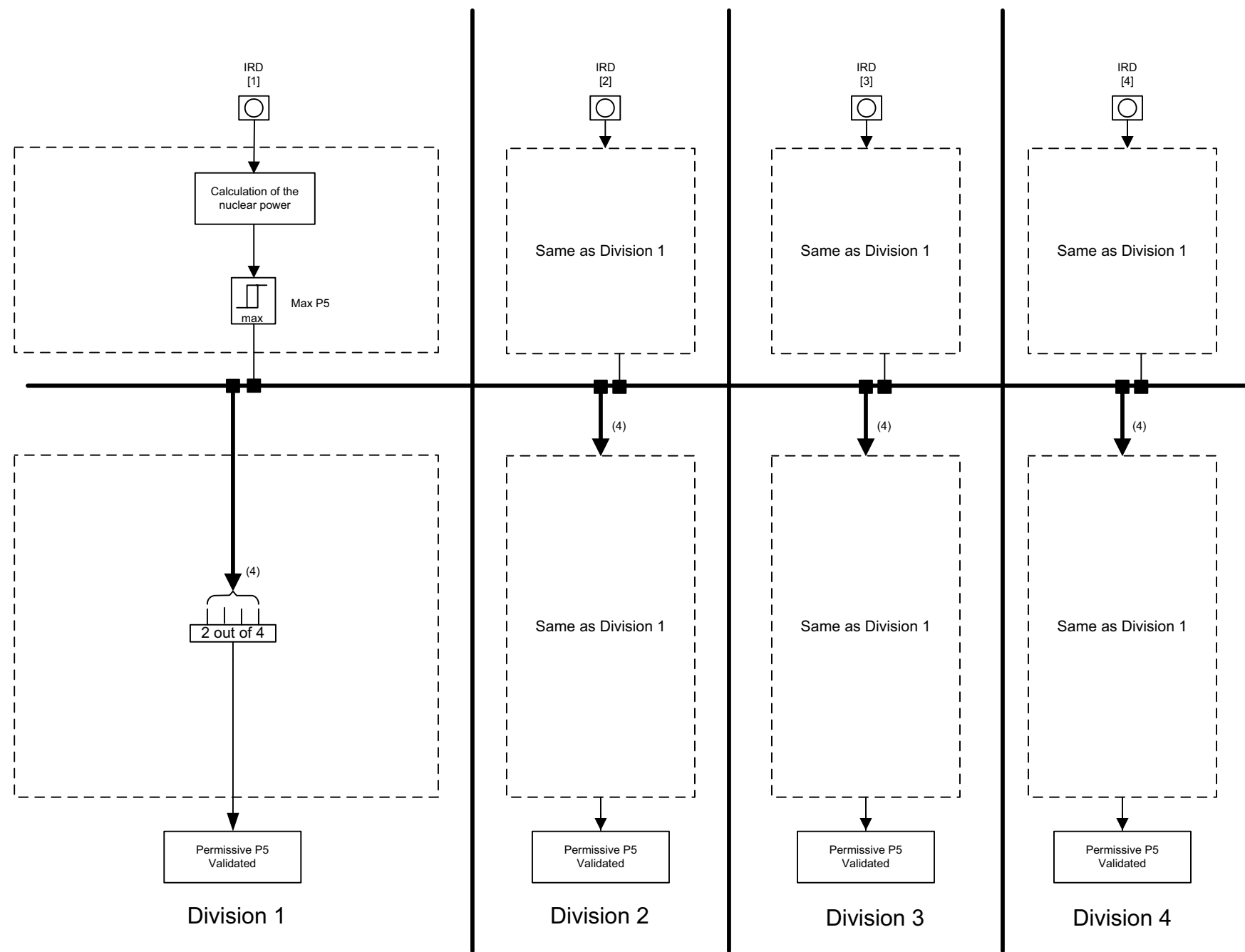
EPR3225 T2

Figure 7.2-26—Permissive P3



EPR3230 T2

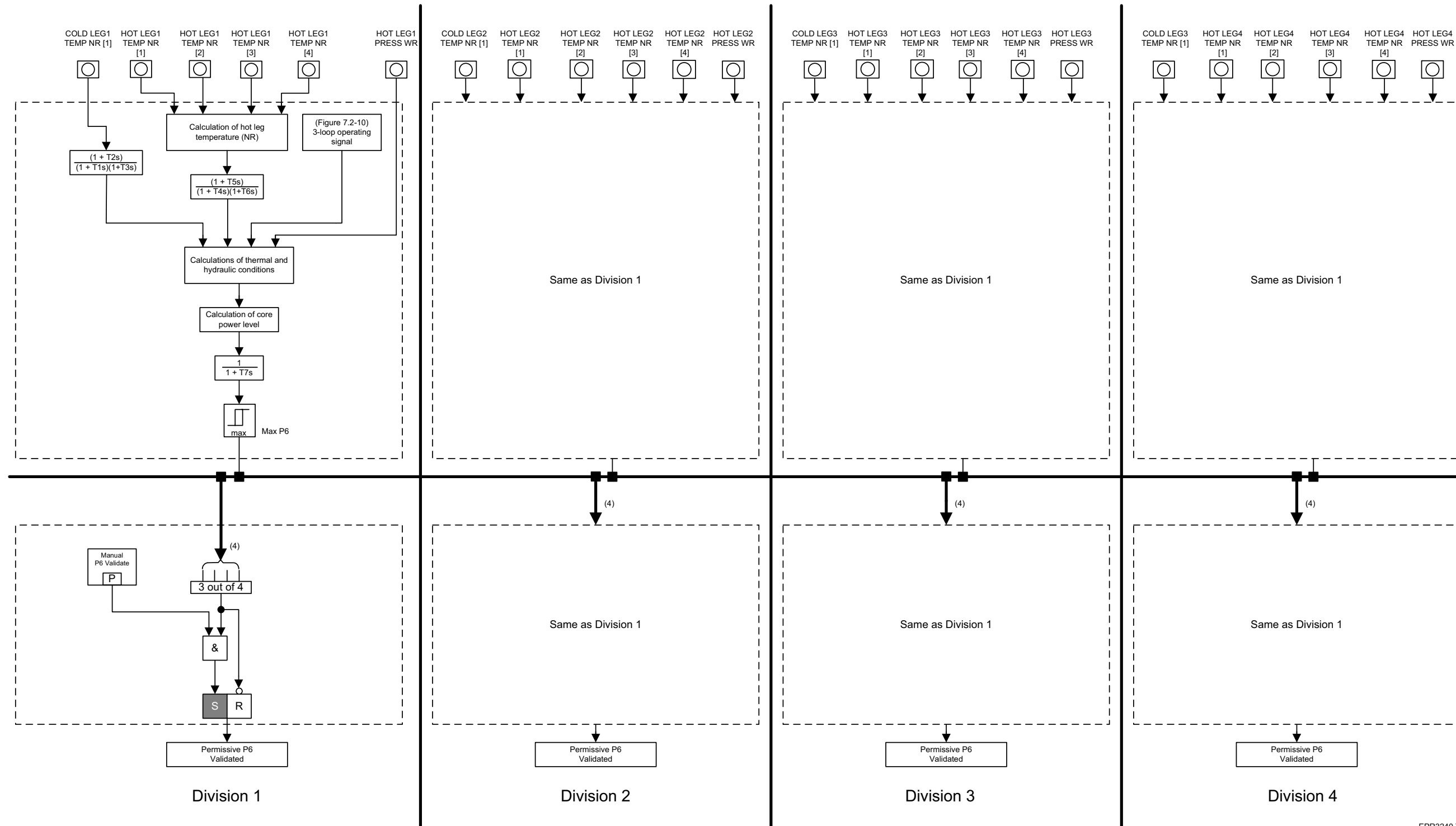
Figure 7.2-27—Permissive P5



EPR3235 T2

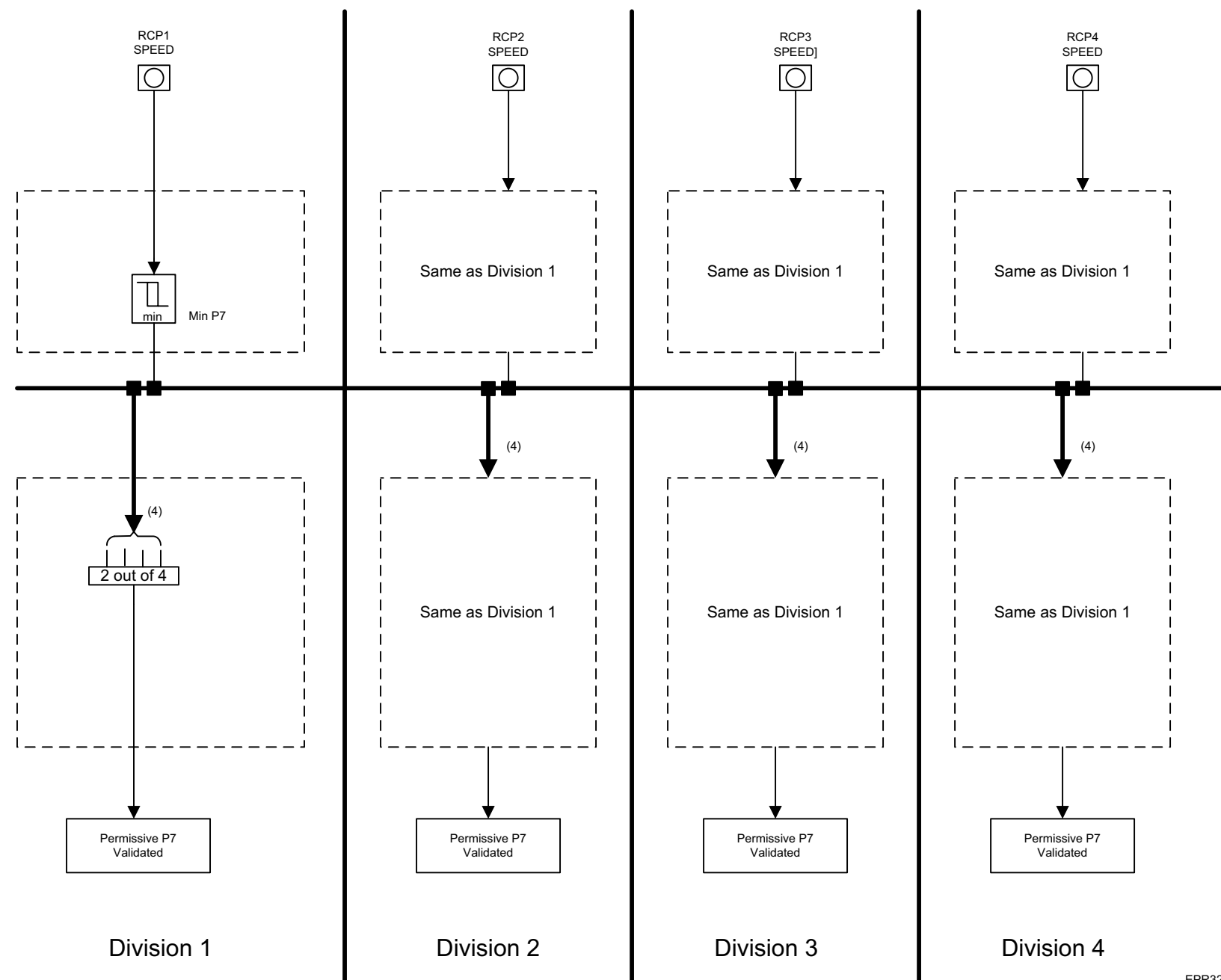


Figure 7.2-28—Permissive P6



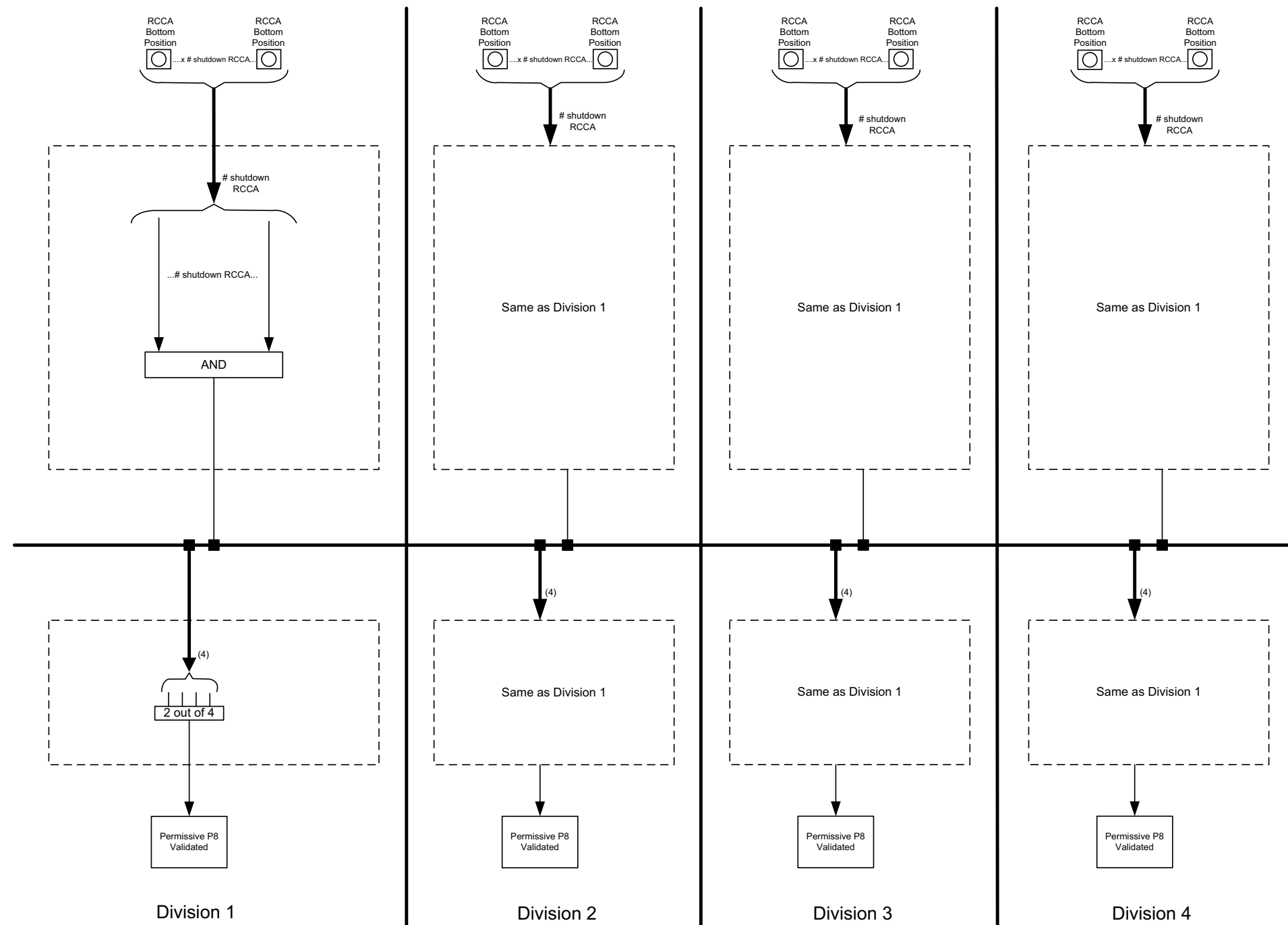
EPR3240 T2

Figure 7.2-29—Permissive P7



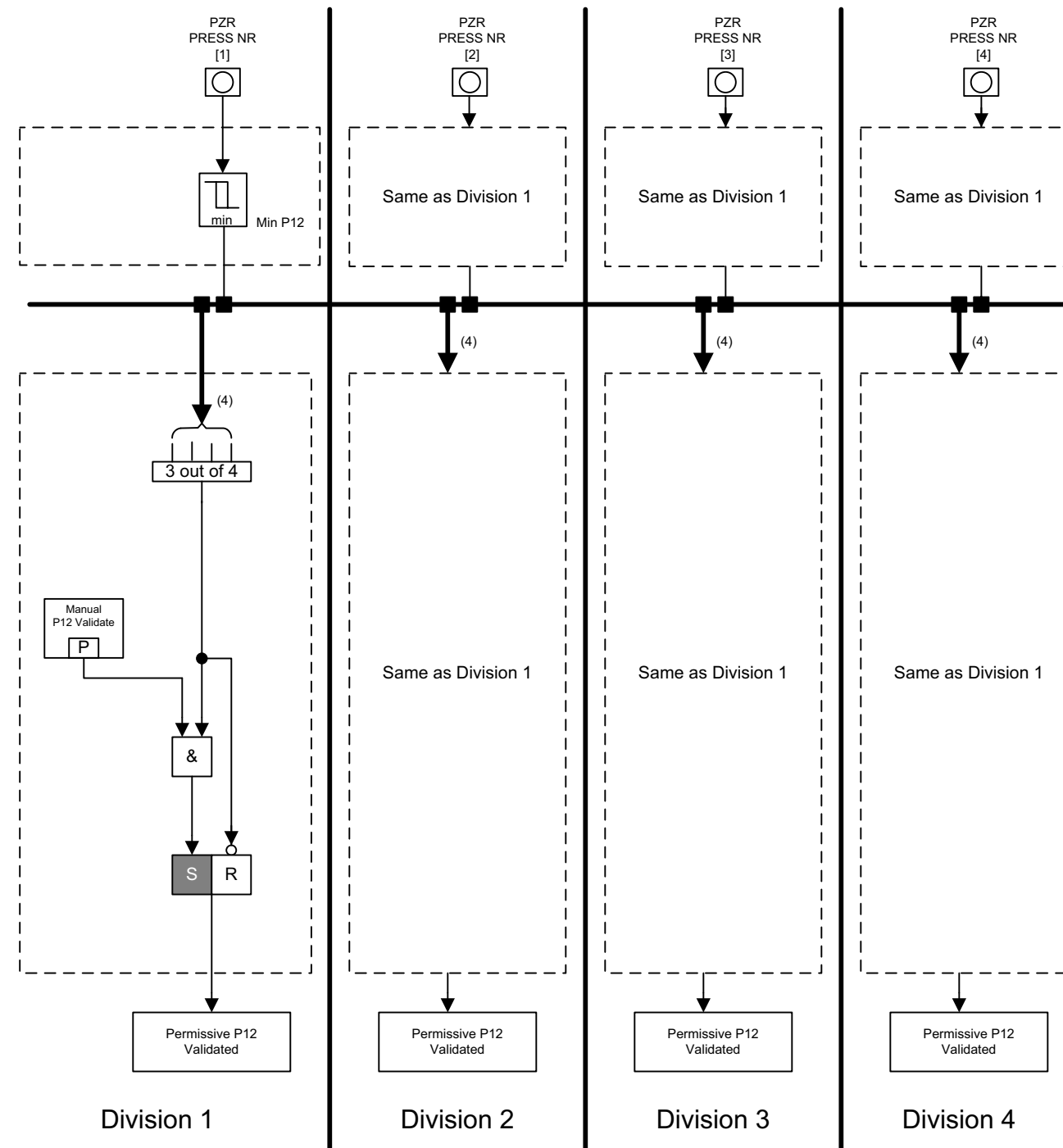
EPR3245 T2

Figure 7.2-30—Permissive P8



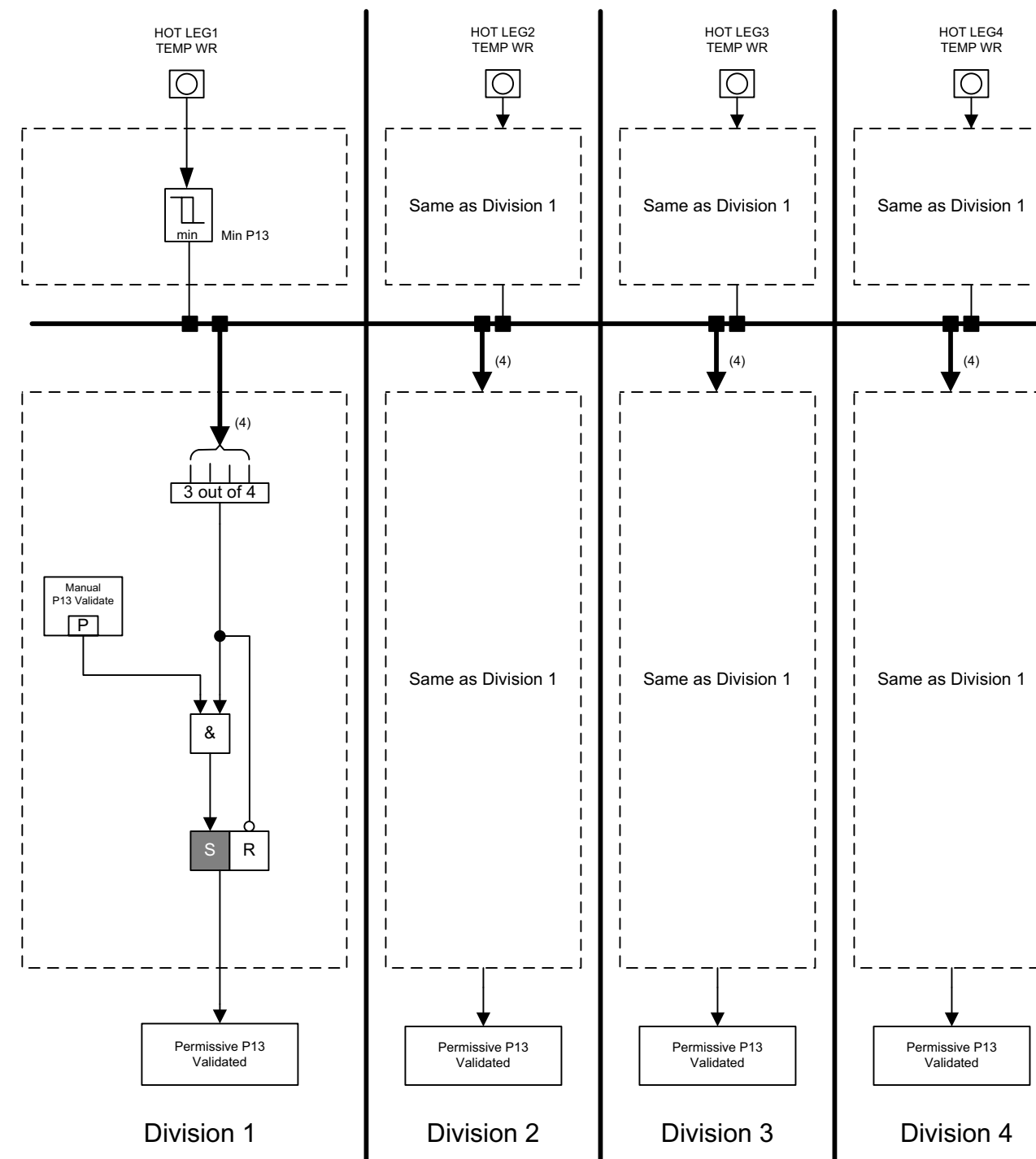
EPR3250 T2

Figure 7.2-31—Permissive P12



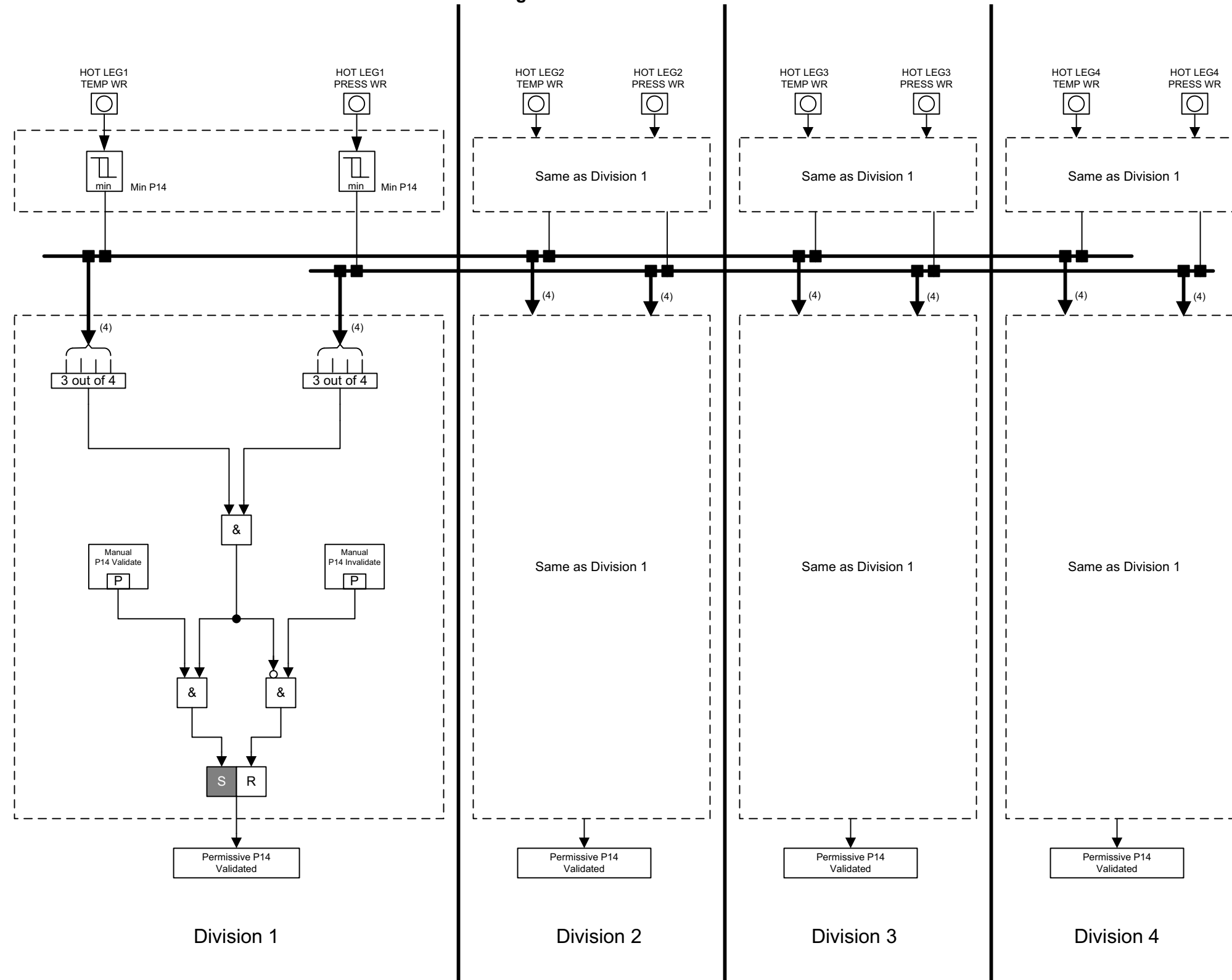
EPR3255 T2

Figure 7.2-32—Permissive P13



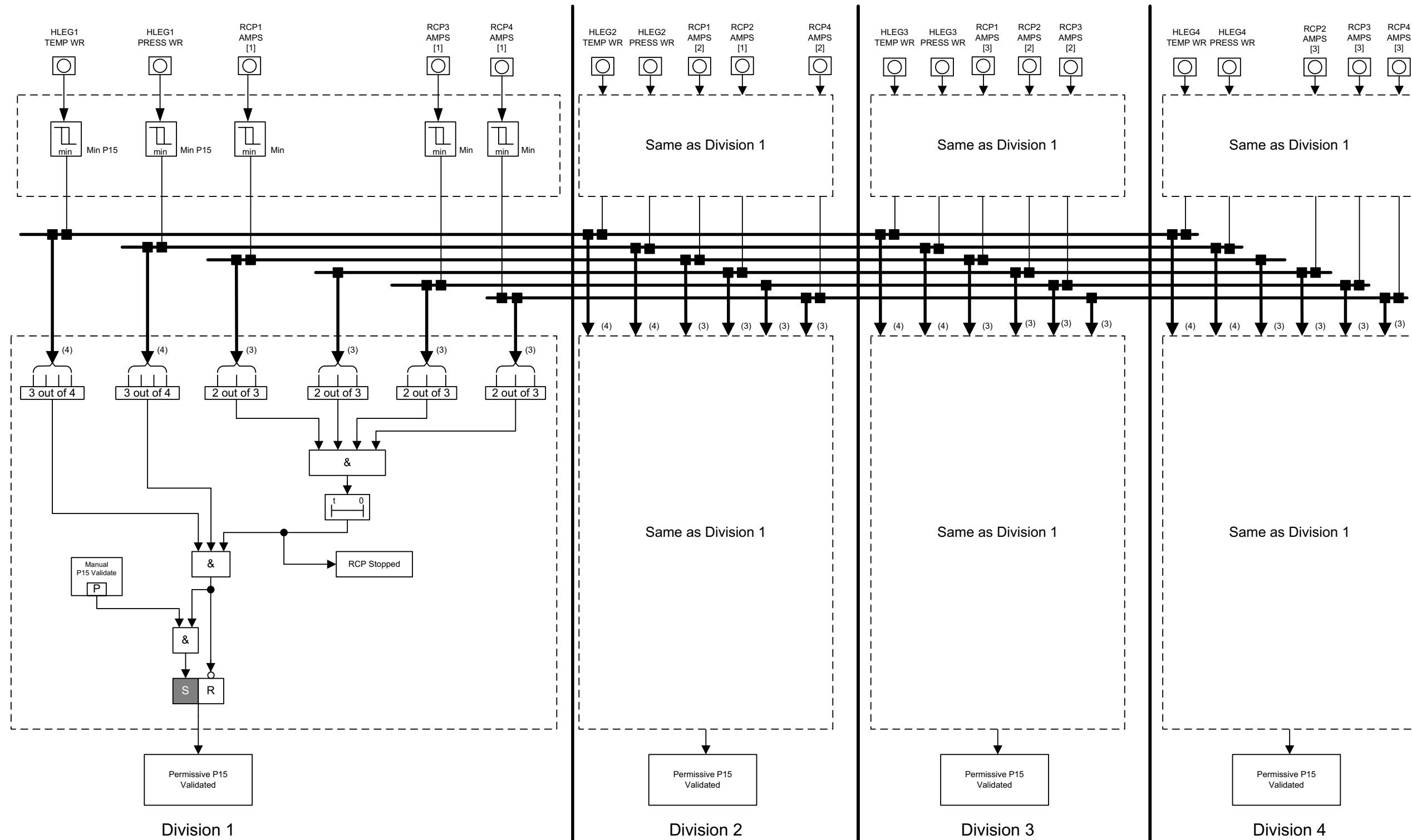
EPR3260 T2

Figure 7.2-33—Permissive P14



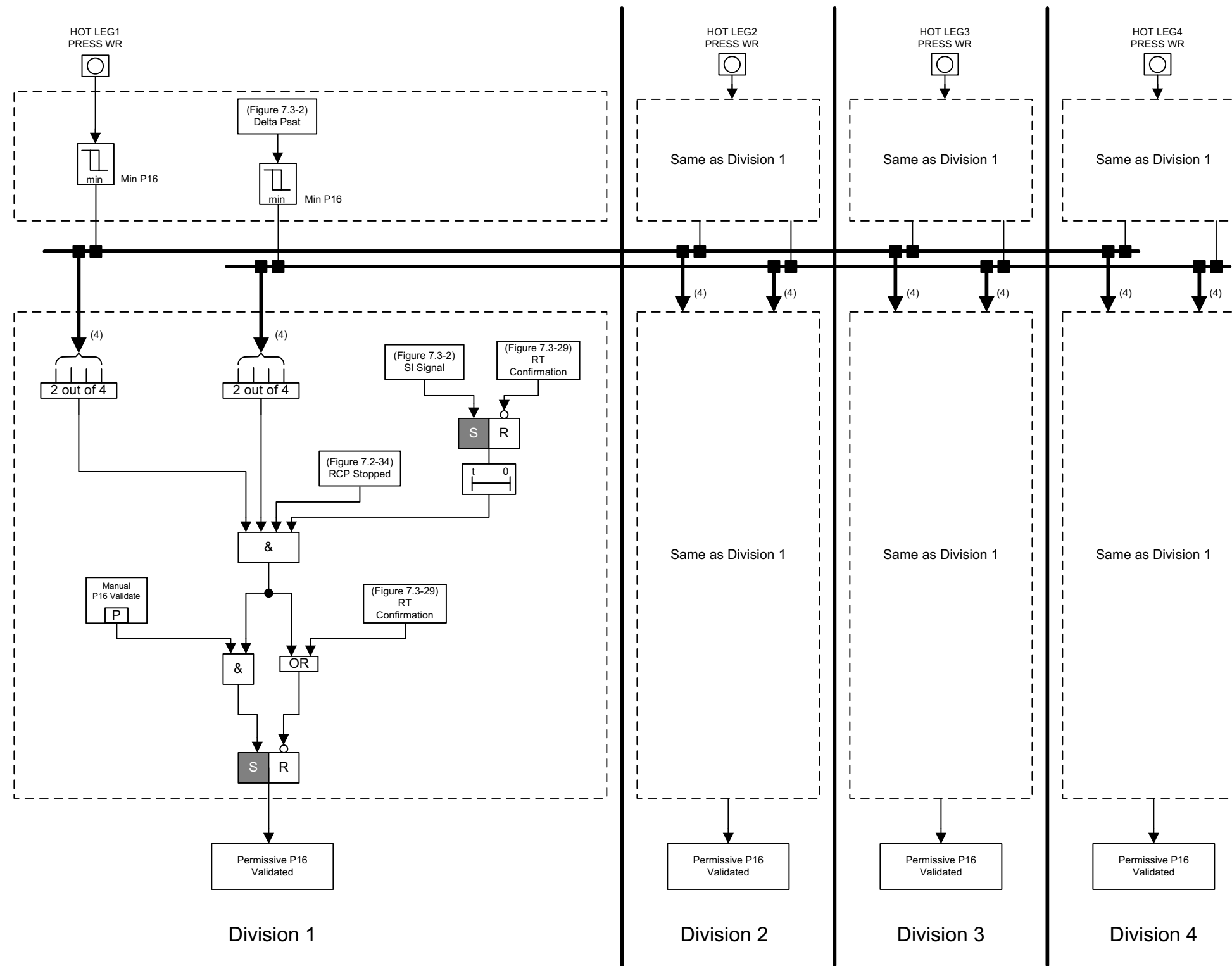
EPR3265 T2

Figure 7.2-34—Permissive P15



EPR3270 T2

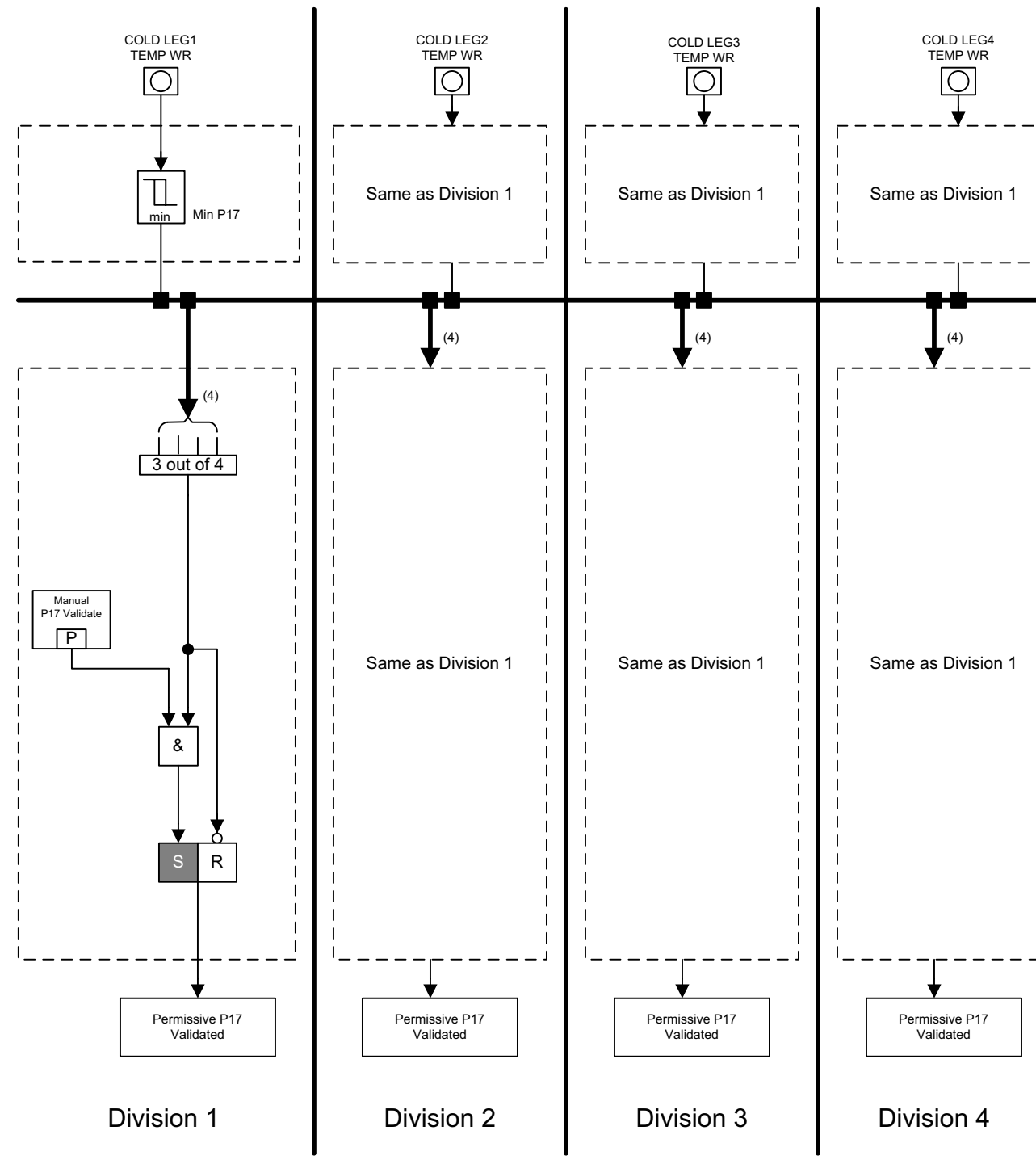
Figure 7.2-35—Permissive P16



EPR3275 T2



Figure 7.2-36—Permissive P17



EPR3280 T2