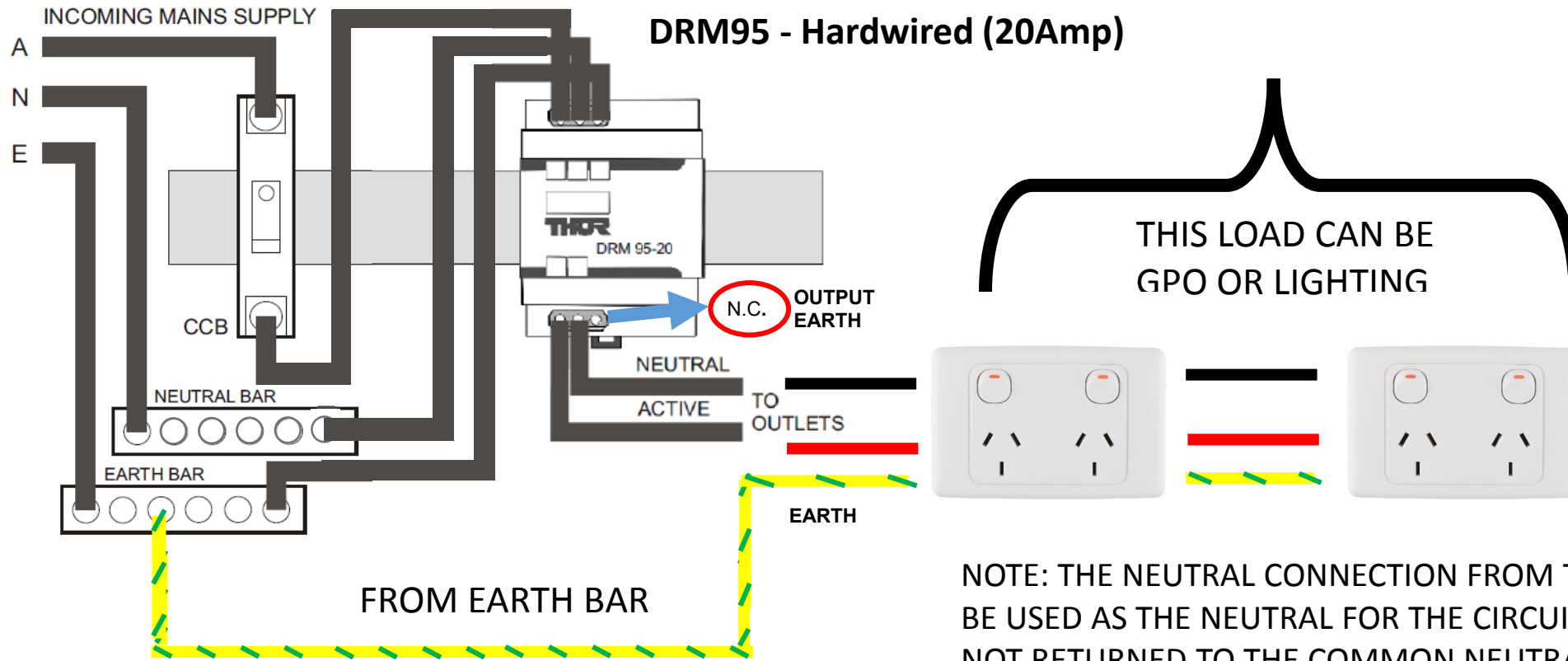


20A MAX PER CIRCUIT PER DRM95 20A



NOTE: THE NEUTRAL CONNECTION FROM THE DRM95 - 20A MUST BE USED AS THE NEUTRAL FOR THE CIRCUIT BEING PROTECTED AND NOT RETURNED TO THE COMMON NEUTRAL BAR

FOR A HIGHER LEVEL OF PROTECTION OF THE DRM95 IT IS RECOMMENDED THAT AN RCD DEVICE IS USED INSTEAD OF A STANDARD CCB. HOWEVER, IF YOU ARE USING AN RCD YOU CANNOT USE DRM95 INTERNAL EARTH YOU MUST USE THE MAIN EARTH BAR CONNECTION THEN THE INTERNAL CONNECTION ON DRM95 IS "N.C." NOT CONNECTED

THE OUTPUT EARTH CONNECTION ON THE DRM95 IS OPTIONAL AND ONLY USED IF THE SURGE DIVERSION FUNCTION IS PREFERRED OVER THE EFFICIENCY OF THE FILTRATION TECHNOLOGY. TO MAXIMISE THE EFFICIENCY OF THE DYNAMIC ACTIVE TRACKING FILTER THE ACTIVE AND NEUTRAL OUTPUT SHOULD BE USED AND THE EARTH SHOULD BE FROM THE STANDARD SWITCHBOARD EARTH BAR